

Nikole Tesle

## EXPERIME

ALTERNATE CL

# HIGH POTENTIAL AND HIG

A LECTURE DELIVERED BEFORE T

NIKOLA TES

WITH AN APPENDIX BY THE

TRANSMISSION OF ELECTRIC ENERG REVERNING BIS BEGINT WORK, AND PRES

With a New Portrait and a Biographic

Fredonia Be Amsterdam, The N Experiments with Alternate Currents of High Potential and High Programmy

by Nikola Tesla

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#### Biographical Sketch of Nikola Tesla.

While a large portion of the European family has been surging westward during the last three or four hundred years, settling the vast continents of America, another, but smaller, portion has been doing frontier work in the Old World, protecting the rear by beating back the "unspeakable Turk" and reclaiming gradually the fair lands that endure the curse of Mohammedan rule. For a long time the Slav people-who, after the battle of Kosovopjolje, in which the Turks defeated the Servians, retired to the confines of the present Montenegro, Dalmatia, Herzegovina and Bosnia, and "Borderland" of Austria-knew what it was to deal, as our Western pioneers did, with foes ceaseleasly fretting against their frontier; and the races of these countries, through their strenuous struggle against the armies of the Cresceut, have developed notable qualities of bravery and sagacity, while maintaining a patriotism and independence unsurpassed in any other nation.

It was in this interesting border region, and from smong these valiant Easters folk, that Nikola Tsais was born in the year 1877, and the fact dash be, to-day, finds himself in America and one of our foremost electrician, is striking vidence of the extenordinary attractiveness alive of electrical pursuits and of the country where electricity engloys its wides according.

Mr. Tesla's native place was Smiljan, Lika, where his father was an eloquent clergrams of the Greek Church, in which, by the way, his family is Still pominently represented. His mother enjoyed great fame throughout the country-side for her skill and originality in needlewsche, and doubtless transmitted her ingenuity to Nikola; though it naturally took another and more ensembless direction.

The boy was early put to his books, and upon his father's removes to Google be posed four years in the Public school, and later, three years in the Beal School, as it is called. His esceptable were such as most quickeritted boy go through, although he warded the programme on one cocusion by gritching imprisedend in remove monatinal chapter anxiety visited for service; and on mosther conssion by falling headings into a large lettick of bollings mills, but drawer from the paternal hearth. A third curious epitode was that connected with his early to feel when, attempting to a margine for the river with the suit on old underlyin, his bad, as margine for the river with the suit of as old underlyin, he bad, as early works.

Atout this period he began to take delight in arithmetic and physics. One gener notion he had was to work out and physics. One gener notion he had was to work out everything by three or the power of three. He was now sent to an ansat of interistic, Creatis, to finish his studies in what is known as the Higher Real School. It was there that, coming from the rural furtheres, he was a situation, entrying the contract of the first time with a pleasure that he remembers to this day. At Cartatathe was no diligent as to compress to this day. At Cartatathe was not figure as to compress the four praces' course into three, and graduated in 1978. Sometime from during an actional or challen. In we

stricken down by the disease and suffered so seriously from the consequences that his studies were interrupted for fully two years. But the time was not wasted, for he had become passionately fond of experimenting, and as much as his means and leisure permitted devoted his energies to electrical study and investigation. Up to this period it had been his father's intention to make a priest of him, and the idea hung over the young physicist like a very sword of Damocles. Finally he prevailed upon his worthy but reluctant sire to send him to Gratz in Austria to finish his studies at the Polytechnic School, and to prepare for work as professor of mathematics and physics. At Gratz he saw and operated a Gramme machine for the first time, and was so struck with the objections to the use of commutators and brushes that he made up his mind there and then to remedy that defect in dynamo-electric machines. In the second year of his comme he ahandoned the intention of becoming a teacher and took up the engineering curriculum. After three years of absence he returned home, sadly, to see his father die; but, having resolved to settle down in Austria, and recognizing the value of linguistic acquirements, he went to Prague and then to Buda-Pesth with the view of mastering the languages he deemed necessary. Up to this time he had never realized the enormous sacrifices that his parents had made in promoting his education, but he now began to feel the pinch and to grow unfamiliar with the image of Francis Joseph I. There was considerable lag between his dispatches and the corresponding remittance from home; and when the mathematical expression for

the value of the lag assumed the shape of an eight laid flat on its back, Mr. Tesla became a very fair example of high thinking and plain living, but he made up his mind to the struggle and determined to go through depending solely on his own resources. Not desiring the fame of a faster, he cast about for a livelihood, and through the help of friends he secured a berth as assistant in the engineering department of the government telegraphs. The salary was five dollars a week. This brought him into direct contact with practical electrical work and ideas, but it is needless to say that his means did not admit of much experimenting. By the time he had extracted several hundred thousand square and cube roots for the public benefit, the limitations, financial and otherwise, of the position had become painfully apparent, and he concluded that the best thing to do was to make a valuable invention. He proceeded at once to make inventions, but their value was visible only to the eye of faith, and they brought no grist to the mill. Just at this time the telephone made its appearance in Hungary, and the success of that great invention determined his career, hopeless as the profession had thus far seemed to him. He associated himself at once with telephonic work, and made various telephonic inventions, including an operative repeater; but it did not take him long to discover that, being so remote from the scenes of electrical activity, he was apt to spend time on aims and results already reached by others, and to lose touch. Longing for new opportunities and anxious for the development of which he felt himself possible, if once he could place himself within the genial and direct influences of the pulf

atenance delection through, he becke away from the tiss and traditions of the past, and in 1881 made his way to Faris. Arriving in that city, the ardest young Likas obtained employment as an electrical engineer with one of the largest electric lighting companies. The sext year he went to Strashary to install a plant, and on returning to Paris storaburg to install a plant, and on returning to Paris to traventure. About this time, however, a returning the paris to traventure, about this time, however, arterned he are territors, and once again staking everything on a single throw, he crossed the Athantic.

Mr. Tesla buckled down to work as soon as he landed on these shores, put his best thought and skill into it, and soon saw openings for his talent. In a short while a proposition was made to him to start his own company, and, accepting the terms, he at once worked up a practical system of are lighting, as well as a potential method of dyname regulation, which in one form is now known as the "third brush regulation." He also devised a thermo-magnetic motor and other kindred devices, about which little was published, owing to legal complications. Early in 1887 the Tesla Electric Company of New York was formed. and not long after that Mr. Tesla produced his admirable and epoch-marking motors for multiphase alternating currents, in which, going back to his ideas of long ago, he evolved machines having neither commutator nor brushes. It will be remembered that about the time that Mr. Tesla brought out his motors, and read his thoughtful paper before the American Institute of Electrical Engineers, Professor Ferraris, in Europe, published his discovery of principles analogous to those commediated by Mr. Teals. There is no doubt, however, that Mr. Teals was an independent inventor of this robusy field motor, for although satisficated intents by Terrain's most and the present of the state by Terrain's he could not have known about Fernaris' work as it had not been published. Professor Fernaris stated himself, with becoming modestry, that be did not think Teals could have known of the (Fernaris' experiments at that thinks, and adds that he thinks Teals was an independent and original inventor of this principle. With the contraction of the principle of the contraction of the principle. With the contraction of the principle of the contraction of the principle. With the contraction of the principle of the contraction of the principle of the contraction of the principle.

Mr. Teals work in this field was wonderfully timely, and the work was promptly appreciated in survious quarters. The Teals patents were acquired by the Westinghouse Electric Company, who underector to develop his motor and to apply it to work of different kinds. He use in mining, and the employment in printing, vantilation, etc., was described and fillustrated in The Electrical World some years ago. The terminess estimated that the amountment of Mr. Teals work gave to the study of alternating current motors would, in teals; he enough restaum him as a leader.

Mr. Teals is only 38 years of age. He is tall and spare, with a cleance, this, reflued face, and eyer start recent all at the stories one has read of beamess of vision and phenomeral ability to see through things. He is an omnivorous reader, who never forgets and he possesses the peculiar facility in languages that mables the least educated mattre of eastern Europe to talk and write in a least half a done tongues. A more congenial companion cannot be desired for the bours when one "pours out heart diffences is all cursive talk," and when the conversation, dealing at first with things near at hand and next to us, reaches out and rises to the greater questions of life, duty and destiny.

In the year 1890 he severed his connection with the Westinghouse Company, since which time he has devoted himself entirely to the study of alternating currents of high frequencies and very high potentials, with which study he is at present engaged. No comment is necessary on his interesting achievements in this field; the famous London lecture published in this volume is a proof in itself. His first lecture on his researches in this new branch of electricity, which he may be said to have created, was delivered before the American Institute of Electrical Engineers on May 20, 1891, and remains one of the most interesting papers read before that society. It will be found reprinted in full in The Electrical World, July 11, 1891. Its publication excited such interest abroad that he received numerous requests from English and French electrical engineers and scientists to repeat it in those countries, the result of which has been the interesting lecture published in this volume.

The present lecture presupposes a knowledge of the former, but it may be read and understood by any one even though he has not read the earlier one. It forms a sort of continuation of the latter, and includes chiefly the results of his researches since that time.

### EXPERIMENTS

WYTH

# Alternate Currents of High Potential and High Frequency.

I cannot find words to express how deeply I feel the honor of addressing some of the foremest thinkers of the present time, and so many able scientific men, engineers and electricians, of the country greatest in scientific schlevements.

achievements. The results which have to present before such a gathering I counts call up own. There are among you can found the count of the results of much before chief then repelled on any feature of much below chief then repelled on any feature of much below chief and you can be processed. The results of the content of the results of the results

When I was at college, a good time ago, I read, in a translation (for them I was not familiar with your magnificent language), the description of his experiments on radiant matter. I read it only once in my life—that time—yet every detail about that charming work I can remember this day. Few are the books, let me say, which can make such an impression upon the mind of a student.

But If, on the present occasion. It mention this name as one of many your insinistinion can beaut of, it is because I have more than one reason to do so. For what I have to tell you and do show you this evening occerans, in a large measure, that same vague world which Professor Crooken has a solly explored; and, more than this, when I trues back the mental process which led no to these advances which even by myself cannot be considered strilling, since they are so appreciated by you—I believe that Built real brought not to them, after a long product of contents through, was that fascinating little look which I read many years age.

And now that I have made a feeble effort to express my homage and acknowledge my indebtedness to him and others among you, I will make a second effort, which I hope you will not find so feeble as the first, to entertain you.

Give me leave to introduce the subject in a few words.

A short time ago I had the honor to bring before our American Institute of Electrical Engineers' some results then arrived at by me in a novel line of work. I need not assure you that the many evidences which I have received that Earlish activation of engineers were interested.

in this work have been for me a great reward and eccouragement. I will not dwell upon the experiments already described, except with the view of completing, or more clearly expressing, some ideas advanced by me before, and also with the view of rendering the study here presented self-contained, and my remarks on the subject of this evening's beture consistent.

This low-stigation, then, it poss without saying, doshs with silentating currents of high potential and high frequency. Just in how much a very high frequency is essential for the roduction of the results presented in a question which, even with my present experience, would enhance me to are sere. Some of the experiments may be performed with low frequencies but very high frequency is entered with not conjugate to the experiments that the present experiment and only on account of these contracts of the contraction appearance mapples, the high, potentials, which is that the contract of the contract of the contraction appearance maples, the high potentials, which is their lare see accessary to the demonstration of most of the experiment here contemplated.

Of the various branches of electrical investigation, prohapts the nots interesting and immediately the most promising is that dealing with alternating currents. The progress in this branch of applied exince has been son great in recent year that it justifies the most sanguine hopes. Rardly have we become familiar with one fact, when moved experience are not with and new avenues of research are opened. Erns at this hort possibilities not dreamed of heters are, by the use of these currents, partly retilized. As in nature all is obband title, all it was motion, not it seems

<sup>\*</sup>For Mr. Tesla's American fecture on this subject see THE ELEC-TRUCAL WORLD of July 11, 1891, and for a report of his French lecture see THE ELECTRICAL WORLD of March 38, 1892.

that in all branches of industry alternating currents—electric wave motion—will have the away.

One reason, perhaps, why this branch of science is being so rapidly developed is to be found in the interest which is attached to its experimental study. We wind a simple ring of iron with coils; we establish the connections to the generator, and with wonder and delight we note the effects of strange forces which we bring into play, which allow us to transform, to transmit and direct energy at will. We arrange the circuits properly, and we see the mass of fron and wires behave as though it were endowed with life, spinning a heavy armature, through invisible connections, with great speed and power-with the energy possibly conveved from a great distance. We observe how the energy of an alternating current traversing the wire manifests itself-not so much in the wire as in the surrounding space -in the most surprising manner, taking the forms of heat. light, mechanical energy, and, most surprising of all, even chemical affinity. All these observations fascinate us, and fill us with an intense desire to know more about the nature of these phenomena. Each day we go to our work in the hope of discovering,-in the hope that some one, no matter who, may find a solution of one of the needing great problems,-and each succeeding day we return to our task with renewed ardor; and even if we are unsuccessful, our work has not been in vain, for in these strivings, in these efforts, we have found hours of untold pleasure, and we have directed our energies to the benefit of mankind

We may take—at random, if you choose—any of the many experiments which may be performed with alternating currents; a few of which only, and by no means the most striking, form the subject of this evening's demonstration; they are all equally interesting, equally inciting to thought.

Here is a simple glass tube from which the air has been partially exhausted. I take hold of it; I bring up body in contact with a wire conveying alternating currents of high potential, and the tube in my hand is brilliantly lighted. In whatever potition I may put it, wheever I may not it in space, as far as I can reach, its soft, pleasing light persists with undimnished brightness.

Here is an exhausted bulb suspended from a single wire. Standing on an insulated support, I grasp is, and a platinum button mounted in it is brought to vivid incandescence. Here, attached to a leading wire, is another bulb, which, see I touch its metallic socket, is filled with magnificent

colors of phosphorescent light.

Here still another, which by my fingers' touch casts a

shadow—the Crookes shadow, of the stem inside of it. Here, again, insulated as I stand on this platform, I bring my hody in contact with one of the terminals of the seccondary of this induction coil—with the end of a wire many miles long—and you see atreams of light break forth from its distant end, which is set in violent vibration.

Here, once more, I attach these two plates of wire game to the terminals of the coil, I set them a distance apart, and I set the coil to work. You may see a small spark pass between the plates. I insert a thick plate of one of the best dielectries between them, and instead of rendering altogether impossible, as we are used to expect, I ndd the passage of the discharge, which, as I insert the plate, merely changes in appearance and assumes the form of luminous streams.

Is there, I ask, can there be, a more interesting study than that of alternating currents? In all these investigations, in all these experiments.

which are so very, very interesting, for many years past-ever since the greatest experimenter who lectured in this hall discovered its principle-we have had a steady companion, an appliance familiar to every one, a plaything once, a thing of momentous importance nowthe induction coil. There is no dearer appliance to the electrician. From the ablest among you, I dare say, down to the inexperienced student, to your lecturer, we all have passed many delightful hours in experimenting with the induction coil. We have watched its play, and thought and pondered over the beautiful phenomena which it disclosed to our ravished eyes. So well known is this apparatus, so familiar are these phenomena to every one, that my courage nearly fails me when I think that I have ventured to address so able an audience, that I have ventured to entertain you with that same old subject. Here in reality is the same apparatus, and here are the same phenomena, only the apparatus is operated somewhat differently, the phenomena are presented in a different aspect. Some of the results we find as expected, others surprise us, but all captivate our attention, for in scientific investigation each novel result achieved may be the centre of a new departure, each novel fact learned may lead to important developments,

Usually in operating an induction coil we have set up a viloration of moderate frequency in the primary, either by means of an interruptor or brank, or by the use of an alternator. Earlier English lawestigators, to mention of Spotitiwoods and J. E. H. Gredne, have used a rapid break in connection with the coil. Our knowledge and confirmed to 4-by enables us to see clearly why these coils under the conditions of the tests did not disclose any, remarkable phenomena, and why able experimenter failed to preceive many of the curious effects which have since been observed.

In the experiments such as performed this evening, we operate the coil either from a specially constructed alternator expable of giving many thousands of reversals occurrent per second, or, by disruptlyed judicishing a condenser through the primary, we set up a vibration in the secondary circuit of a frequency of many hundred thousand or millions per second, if we so desire; and in using either of these means we enter a field as yet temcephors.

It is impossible to pursue an investigation in any novel line without family making some interesting observation or learning output fact. That this statement is applicable to desire the statement is applicable to delta planenomen which we observe afford a contracting proof. By way of Ultratriation, take for intense the most obvious phenomens, those of the discharge of the industriation.

Here is a coil which is operated by currents vibrating with extreme rapidity, obtained by disruptively discharging a Leyden jar. It would not surprise a student were the lecturer to say that the secondary of this coil consists of a small length of comparatively stout wire: it would not surprise him were the lecturer to state that, in spite of this, the coil is capable of giving any potential which the best insulation of the turns is able to withstand ; but although he may be prepared, and even be indifferent as to the anticinated result, yet the aspect of the discharge of the coil will surprise and interest him. Every one is familiar with the discharge of an ordinary coil; it need not be reproduced here. But, by way of contrast, here is a form of discharge of a coil, the primary current of which is vibrating several hundred thousand times per second. The discharge of an ordinary coil appears as a simple line or band of light. The discharge of this coil appears in the form of powerful brushes and luminous streams issuing from all points of the two straight wires attached to the terminals of the secondary, (Fig. 1.)

Now compare this phonomenon which you have just witenased with the discharge of a Biotic or Wimshinster machine—that other interesting appliance so due to the agreement. What a difference there is between these phonomena! And you, had I made the necessary arrangements—which could have been made easily, were it not that they would interfere with other experiment—could halden from your view made only two knobs supposed, even impossible, the distinguishment of the properties of

denser from an alternating-current machine of very low frequency, and preferably adjusting the discharge circuit so that there are no oscillations set up in it. We then ob



Fig. 1.—Discharge Between Two Wines with Frequencies of a Few Huyndro Thousand pres Second. tain in the secondary circuit, if the knobs are of the required size and properly set, a more or less rapid succession of sparks of great intensity and small quantity, which possess

the same brilliancy, and are accompanied by the same sharp crackling sound, as those obtained from a friction or K K influence machine.

Another way is to pass through two primary circuits, having a common secondary, two currents of a slightly different period, which produce in the secondary circuit sparks occurring at comparatively long intervals. But. even with the means at hand this evening, I may succeed in imitating the spark of a Holtz machine. For this purpose I establish between the terminals of the coil which charges the condenser a long, unsteady arc, which is periodically interrupted by the unward current of air produced by it. To increase the current of air I place on each side of the arc, and close to it, a large plate of mics. The condenser charged from this coil discharges into the primary circuit of a second coil through a small air gap. which is necessary to produce a sudden rush of current through the primary. The scheme of connections in

Fig. 2.—IMITATING the present experiment is indicated THE SPARK OF A HOLTS MACHINE. in Fig. 2.

G is an ordinarily constructed alternator, supplying the primary P of an induction coil, the secondary S of which charges the condensers or jars C.C. The terminals of the secondary are connected to the inside coatings of the jars, the outer coatings being connected to the ends of the primary pp of a second induction coil. This primary p.p has a small air gap a b.

The secondary s of this coil is provided with knobs or spheres K K of the proper size and set at a distance suitable for the experiment.

A long arc is established between the terminals A B of the first induction coil. M M are the mica plates.

Each time the arc is broken between A and B the jac are quickly charged and sicharged through the primars are quickly charged and sicharged through the primar p. p producing a snapping quark between the knobs K K. Upon the arc forming between A and B the potential fails, and the jars cannot be charged to such high potential as to break through the air gap a B until the arc is again broken by the drumeB.

In this manner sudden impulses, at long intervals, are produced in the primary p p, which in the secondary sgive a corresponding number of impulses of great intensity. If the secondary knobs or spheres, K K, are of the proper size, the sparks show much resemblance to those of a Holtz meachine.

But these two effects, which to the eye appear so very different, are only two of the many discharge phenomena. We only need to change the conditions of the test, and scan we make other observations of interest.

When, instead of operating the induction coil as in the inst two experiments, we operate it from a high frequency alternator, as in the next experiment, a systematic study of the phenomena is rendered much more easy. In such case, in varying the strength and frequency of the currents through the primary, we may observe five distinct forms of discharge, which I have described in my former paper on the subject before the American Institute of Electrical Engineers, May 29, 1861.

It would take too much time, and it would lead us too far from the subject presented this evening, to reproduce all these forms, but it seems to me desirable to show you one of them. It is a brush discharge, which is interesting in more than one respect. Viewed from a near position it resembles much a jet of gas escaping under great pressure. We know that the phenomenon is due to the agitation of the molecules near the terminal, and we anticipate that some heat must be developed by the impact of the molecules against the terminal or against each other. Indeed, we find that the brush is hot, and only a little thought leads us to the conclusion that, could we but reach sufficiently high frequencies, we could produce a brush which would give intense light and heat, and which would resemble in every particular an ordinary flame, save, perhaps, that both phenomena might not be due to the same agent-save, perhaps, that chemical affinity might not be electrical in its nature.

As the production of heat and light is here due to the impact of the molecules, or atoms of air, or samething else besides, and, as we can augment the energy simply by mixing the potential, we might, even with frequencies obtained from a dynamo machine, intensify the action to such a degree as to bring the terminal to melting heat. But with such low frequencies we would have to deal always with something of the nature of an electric current. If I approach a conducting object to the brush, a thin little spark passes, yet, even with the frequencies used this evening, the tendency to spark is not very great. So, for instance, if I hold a metallic sphere at some distance above the terminal you may see the whole space between the terminal and sphere illuminated by the streams without the spark passing; and with the much higher frequencies obtainable by the disruptive discharge of a condenser, were it not for the sudden impulses, which are comparatively few in number, sparking would not occur even at very small distances. However, with incomparably higher frequencies, which we may yet find means to produce efficiently, and provided that electric impulses of such high frequencies could be transmitted through a conductor, the electrical characteristics of the brush discharge would completely vanish - no spark would pass, no shock would be felt-yet we would still have to deal with an electric phenomenon, but in the broad, modern interpretation of the word. In my first paper before referred to I have pointed out the curious properties of the brush, and described the best manner of producing it, but I have thought it worth while to endeavor to express myself more clearly in regard to this phenomenou, because of its absorbing interest.

When a coil is operated with currents of very high frequency, beautiful brush effects may be produced, even if the coil be of comparatively small dimensions. The ex-

<sup>&</sup>quot;See THE ELECTRICAL WORLD, July 11, 1891.

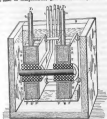
perimenter may vary them in many ways, and, if it were nothing else, they afford a pleasing sight. What adds to their interest is that they may be produced with one single terminal as well as with two—in fact, often better with one than with two.

But of all the discharge phonomena observed, the most planting but here, and the most instructive; are those of severed with a coil which is operated by means of the discreptive discharge of a condense. The power of the brushus, the abundance of the sparks, when the conditions are patiently adjusted, is often amenting. With even a very meanal real, if it has one will insulated as to stand a difference small real, if it has one will insulated as to stand a difference or of jointainful of yeared illustrated values for turn, the appears may be so shouthust that the whole coil may appear a complete mass of fire.

Curiously enough the sparks, when the terminate of the cold mass et as considerable datance, some to dart in every possible direction as though the terminals were perfectly independent of each other. As the sparks would soon destroy the limitation it is accessary to prevent them. This is lost done by immersing the coil in a good liquid insulators, under the contract of the continued and successful votating of such a coil.

It is of course out of the question, in an experimental lecture, with only a few minutes at disposal for the performance of each superiment, to show these discharge phenomena to advantage, as to produce each phenomenon at its best a very careful adjustment is required. But even if imperfectly produced, as they are likely to be this evening, they are sufficiently striking to interest an intelligent

Before showing some of these curious effects I must, for the sake of completeness, give a short description of the



F10. 3.-DISRUPTIVE DISCHARGE COIL.

coil and other apparatus used in the experiments with the disruptive discharge this evening.

It is contained in a box B (Fig. 8) of thick boards of hard wood, covered on the outside with zinc sheet Z, which is carefully soldered all around. It might be advisable, in a strictly elemitic investigation, when accuracy to of grace interoduce many entropy and a strict production of the strict importance, to do away with the metal cover, as it might introduce many errors, principally on account of its coupplex action upon the coil, as a condenser of very small onpacity and as a electrostatic and electromagnetic accuratually and a superior of the coil is used, for each experiments as are here contemplated, the employment of the metal cover offers some practical advantages, but these are not of sufficient innovations to be dividence.

The coil should be piaced symmetrically to the usual cover, and the space between should, of course, not be too small, certainly not less than, say, five centimeters, but such more if possible; especially the two sides of the size box, which are at right angles to the axis of the only obout ble sufficiently remote from the latter, as otherwise they might impair its action and be a source of loss.

The coil consists of two spools of hard rubber  $R_0$ , both sparst at dilutance of 10 centiluteres by boths c and units n. Ricewise of hard rubber. Each spool comprises a tube T of approximately S centiluteries include dismeter, and S millimaters blokd, upon which are scowed two flanges FF, S continuters units, the space between the flanges being about S continuters. The accordary, S S, of the best grants perthe overest wire, has S by the S in S in S and S in S in S in S continues S in S in

in terminals 7, 7, are connected to bodies or derices of egal capacity—there is not much langer of breaking through to the primary, and the insulation between the primary and primary is a stress of the primary and the contract of the primary and the insulation between the primary and primary and the insulation between the primary and primary and primary and primary and primary and primary in the not equal question with each to pass to the primary. To avest this, the muddle point of the secondary may be connected to the primary, but this is not always practi-

The primary PP is wound in two parts, and oppositely, upon a wooden spool W, and the four ends are led out of the oil through hard rubber tubes tt. The ends of the secondary  $T_1$   $T_1$  are also led out of the oil through rubber tubes t, t, of great thickness. The primary and secondary layers are insulated by cotton cloth, the thickness of the insulation, of course, bearing some proportion to the difference of potential between the turns of the different layers. Each half of the primary has four layers, 24 turns in each, this giving a total of 96 turns. When both the parts are connected in series, this gives a ratio of conversion of about 1:2.7, and with the primaries in multiple, 1:5.4; but in operating with very rapidly alternating currents this ratio does not convey even an approximate idea of the ratio of the E. M. Fs. in the primary and secondary circuits. The coil is held in position in the oil on wooden supports, there being about 5 centimetres thickness of oil all round. Where the oil is not specially needed, the space is filled with pieces of wood, and for this purpose principally the wooden box B surrounding the whole is used.

The construction here shown is, of course, not the best on general principles, but I believe it is a good and convenient one for the production of effects in which an excessive potential and a very small current are needed.

In connection with the coil I use either the ordinary form of discharger or a modified form. In the former I have introduced two changes which secure some advantages, and which are obvious. If they are mentioned, it is only in the hope that some experimenter may find them of



Fig. 4.—Arrangement of Improved Discharges and

One of the changes is that the adjustable knobs A and B (Fig. 4), of the discharger are held in jaws of bram, J, by spring pressure, this allowing of turning them successively into different positions, and so doing away with the tedious process of frequent polishing up.

The other change consists in the employment of a strong electromagnet N S, which is placed with its axis at right angles to the line joining the knobs A and B, and produces a strong magnetic field between them. The pole pieces of the maguel are morable and properly formed so as to protrude between the brank knobe, in order to make the field as listenes a possible; but to prevent the discharge from jumping to the magnet the pole pieces are protected by a layer of mice,  $M_{\rm c}$  of sufficient thickness,  $x_i$  a and  $x_i$  and any cover for fastening the wires. On each side one of the accrease for faring and the other for small wires. Let are accrease for faring in position the rods R R, which support the knobe.

In another arrangement with the magnet I take the discharge between the rounded pole pieces themselves, which in such case are insulated and preferably provided with noilshed brass caps.

The employment of an intense magnetic field is of advantage principally when the induction could extrastifeness that the principal when the induction could extrastife extra price frequency. In such a case the number of the fundamental discharges between the knobs may be so small as to render the currents; profused in the secondary usualizable for many experiments. The intense magnetic field then serves to blue out the are between the knobs as room as it is formed, and the fundamental discharges occur in quicker moreositor.

Instead of the magnet, a draught or blast of air may be employed with some advantage. In this case the arc is preferably established between the knobs AB, in Fig. 2 (the knobs a b being generally joined, or entirely done away with), as in this disposition the arc is long and unsteady, and is easily affected by the draught.

When a magnet is employed to break the arc, it is better to

choose the connection indicated diagrammatically in Fig. 5, as in this case the currents forming the arc are much more powerful, and the magnetic field exercises a greater influence. The use of the magnet permits, however, of the arc being replaced by a vacuum tube, but I have encoun-

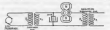


FIG. 5.—ARRANGEMENT WITH LOW-PREQUENCY ALTER-NATOR AND IMPROVED DISCHARGER.

tered great difficulties in working with an exhausted

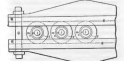
tube.

The other form of discharger used in these and similar experiments is indicated in Figs. 6 and 7. It consists of a number of brass pieces c of Fig. 6, each of which comprises



Pro. 6.—DISCHARGER WITH MULTIPLE GAPS.

a spherical middle portion ss with an extension a below which is merely used to fasten the piece in a lathe when polishing up the discharging surface—and a column above, which consists of a knurled flange f surmounted by a threaded stem i carrying a nut n, by means of which a wire is fastened to the column. The flamps f conveniently serves for holding the brane piece when fastening the wire, and also for turning it in early position when it becomes necessary to present a fresh disharping surface. Two states strips of a transfer RR, with planed growrow g (Fig. 7) to fit the middle portion of the pieces c, serve to clamp the latter and hold them firmly in cosition by means of two bolks C (of which only one is shown) passing through the extent of the strips.



PIG. 7.—DISCHARGER WITH MULTIPLE GAPS.

In the use of this kind of discharger: I have found three principal advantages over the ordinary form. First, the disleterie strength of a given total width of air space is greater when a great many small air gaps are used instead of one, which permits of working with a smaller length of air gap, and that means smaller loss and less deterioration of the metal; secondly by reason of splitting the are up into smaller area, the polithed surfaces are made to last unach longer; and, thirty, the appraisa sofficial specific properties of such as one of the metal specific properties of such as one of the such longer; and, thirty, the appraisa sofficial some

gauge in the experiments. I usually set the pieces by putting between them sheets of uniform thickness at a certain very small distance which is known from the experiments of Sir William Thomson to require a certain electromotive force to be bridged by the spark.

It should, of course, be remembered that the sparking distance is much diminished as the frequency is increased. By taking any number of spaces the experimenter has a rough idea of the electromotive force, and be finds it easiles to repeat an experiment, as he has not the two-like of setting the knobe again and again. With this kind of discharges II have been able to maintain an oscillating motion without any spark being visible with the naked eye between the knobs, and they would not show a very appreciable rise in temperature. This fire rout discharges also leads itself to many arrangements of condensers and circuits which are offen very convenient and time-arriage. I have used if no five the contraction of the contraction of the contraction of the when the current of comments of the work of the contraction of the when the current of comments are as much as the contraction of the contraction of the when the current of comments are as much like the contraction of the

I may here mention that I have also used discharges with singine or multiple air gain, to which the discharge surfaces were contacted with great systed. No particular advantage was, however, gained by this method, except in cases where the current from the condenser were large and the keeping code of the surfaces was necessary, and in cases when, the discharge not being oscillating of listef, the area secon se established was broken by the sit current, are secon se established was broken by the sit current, and the strength of the strength in rapid succession. plan adopted was to establish the are and rotate through it at greatspeed a tim of mices provided with many holes and fastened to a steel plate. It is understood, of course, that the employment of a magnet, air current, or other interrupter, produces an effect overth noticing, unless the chinduction, capacity and resistance are so related that there are oscillations set up none each interruption.

I will now endeavor to show you some of the most noteworthy of these discharge phenomena.

I have stretched across the room two ordinary cotton covered wires, each about 7 metres in length. They are supported on insulating cords at a distance of about 30 centimetres. I attach now to each of the terminals of the roil one of the wires and set the coll in action. Upon turning the lights off in the room you see the wires strongly illuminated by the streams issuing abundantly from their whole surface in spite of the cotton covering, which may even be very thick. When the experiment is performed under good conditions, the light from the wires is sufficiently intense to allow distinguishing the objects in a room. To produce the test result it is, of course, necessary to adjust carefully the capacity of the jars, the arc between the knobs and the length of the wires. My experience is that calculation of the length of the wires leads, in such case, to no result whatever. The experimenter will do best to take the wires at the start very long, and then adjust by cutting off first long pieces, and then smaller and smaller ones as he approaches the right length.

A convenient way is to use an oil condenser of very small capacity, consisting of two small adjustable metal plates, in connection with this and similar experiments. In such case I take wires rather short and set at the beginning the condenser plates at maximum distance. If the streams for the wires increase by approach of the plates, the length of the wires is about right; if they diminish the wires are too long for that frequency and potential. When a condenser is used in connection with experiments with such a coil, it should be an oil condenser by all means. as in using an air condenser considerable energy might be wasted. The wires leading to the plates in the oil should be very thin, heavily coated with some insulating compound, and provided with a conducting covering-this preferably extending under the surface of the oil. The conducting cover should not be too near the terminals. or ends, of the wire, as a park would be apt to jump from the wire to it. The conducting coating is used to diminish the air losses, in virtue of its action as an electrostatic screen. As to the size of the vessel containing the oil, and the size of the plates, the experimenter gains at once an idea from a much trial. The size of the plates in oil is, however, calculable, as the dielectric losses are very small.

In the preceding experiment it is of considerable interest to know what realison the quantity of the light entitled bears to the frequency and potential of the electric impaires. My opinion is that the best as well as light being produced should be proportionate, under otherwise equal conditions of text, to the produce of frequency and experimental, but the experimental verification of the law, no whatever it may be, would be exceedingly difficult.

thing is certain, at any rate, and that is, that in augmenting the potential and frequency we rapidly intensity the streams; and, though it may be very sanguine, it is surely not altogether hopeless to expect that we may succeed in producing a penetical illuminant on these lines. We would then be simply using burners or flames, in which there would be no chemical process, no consumption of material,



Fig. 8.—EFFECT PRODUCED BY CONCENTRATING STREAMS.

but merely a transfer of energy, and which would, in all probability emit more light and less heat than ordinary

The luminous intensity of the streams is, of course, con-

siderably increased when they are focused upon a small surface. This may be shown by the following experiment:

I attach to one of the terminals of the coil a wire acting. 8, beat in a circle of about 30 centimeters in diameter, and to the other terminal I faster a small beaus sphere s, the surface of the wire being perferably equal to the surface of the time to large from the centre of the latter being fin a line at right angles to the plane of the vertective and passes in the time of the contract of the surface of the wire circle and passes in the time of the centre of the surface and the centre. When the dicknerge is established under proper conditions, a luminous boldow come is format, and in the dark one-half of the brass sphere is strongly illuminated, as shown in the cut.

By some artifice or other, it is easy to concentrate the streams upon small surfaces and to produce very strong light effects. Two thin wires may thus be rendered intensely luminous.

In order to intensify the streams the wires should be very thin and short; but as in this case their capacity would be generally too small for the coll—at least, for such a one as the present—it is necessary to augment the capacity to the required value, while, at the sume time, the surface of the wires remains very small. This may be done in many ways.

Here, for instance, I have two plates, RR, of had rules of Fig. 50, now which I have gold two very thin whose wv, so as to form a name. The wires may be bare or covered with the best insulation—it is immaterial for the success of the experiment. Well insulated whee, if anything, are preferable. On the back of each plate, indicated by the shaded portion, is a tinfell conting

c.t. The plates are placed in line at a sufficient distance to prevent a spark possing from one to the other wire. The two tisfoll coatings I have joined by a conductor C, and the two wires I presently connect to the terminals of the coll. It is now easy, by varying the atrength and frequency of the currents through the primary,



FIG. 9.-WIRES RENDERED INTERSELY LUMINOUS.

to find a point at which the capacity of the system is best saited to the conditions, and the wires become so strongly luminous that, when the light in the room is turned off the name formed by them appears in brilliant letters.

It is perhaps proferable to perform this experiment with a coil operated from an alternator of high frequency, as then, owing to the harmonic rise and fall, the streams are very uniform, though they are less abundant then when produced with such a coil as the present. This experiment, however, may be performed with low frequencies, but much less satisfactorily.



Fig. 10.-Limerrooms Drace

When two wires, attached to the terminals of the coil, are set at the proper distance, the streams between them may be so intense as to produce a continuous luminous sheet. To show this phenomenon I have here two circles, O and o (Fig. 10), of rather stout wire, one being about 80 centimetres and the other 30 centimetres in diameter. To each of the terminals of the coil I attach one of the circles. The supporting wires are so bent that the circles may be placed in the same plane, coinciding as nearly as possible. When the light in the room is turned off and the coil set to work, you see the whole space between the wires uniformly filled with streams, forming a luminous disc, which could be seen from a considerable distance, such is the intensity of the streams. The outer circle could have been much larger than the present one; in fact, with this coil I have used much larger circles, and I have been able to produce a strongly luminous sheet, covering an area of more than one square metre, which is a remarkable effect with this very small coil. To avoid uncertainty, the circle has been taken smaller, and the area is now about 0.43 square metre.

The frequency of the sthraiton, and the quickness of concentre of the sparks between the knobe, affect to a marked degree the appearance of the streams. When the frequency is very low, the all gives way in more or low the same manner, as by a steady difference of potential, and the streams consist of distorteness, presently unimpled with thin parks, which probably correspond to the manneaurier discharge concurring between the knobe. But when the frequency is extremely high, and the are of the discharge produces are very lound but most boson—described both that oscillation takes place and that the spark associed each other with grant replicity—than the luminous streams formed are perfectly uniforms. To reach this result very small coils and just of small capacity should be used. If take two tubes of thick Bohemian class, about 5 centimetres in diameter and 20 centimetres long. In each of the tubes I slip a primary of very thick copper wire. On the top of each tube I wind a secondary of much thinner gutta-percha covered wire. The two secondaries I connect in series, the primaries preferably in multiple arc. The tubes are then placed in a large glass vessel, at a distance of 10 to 15 centimetres from each other on insulating supports, and the vessel is filled with boiled out oil, the oil reaching about an inch above the tubes. The free ends of the secondary are lifted out of the oil and placed parallel to each other at a distance of about 10 centimetres. The ends which are scraped should be dipped in the oil. Two four-pint jars joined in series may be used to discharge through the primary. When the necessary adjustments in the length and distance of the wires above the oil and in the arc of discharge are made, a luminous sheet is produced between the wires which is perfectly smooth and textureless, like the ordinary discharge through a moderately exhausted tube.

I have purpossly dwelt upon this apparently insignificant experiment. In trils of this kind the experimenter service at the startling conclusion that, to puss ordinary huminous discharges through guess, no particular degree of exhaustion is needed, but that the gas may be a corliancy or even greater pressure. To accomplish this, a very high freequency is essential; a high potential is likewise required, but this is a merely incidental necessity. These experiments teach us that, in endeavoring to discover nevel ments teach us that, in endeavoring to discover nevel molecules, of a gas, we need not limit our research to the vacuum tube, but may look forward quite seriously to the possibility of obtaining the light effects without the use of any vessel whatever, with air at ordinary pressure. Such discharges of very high frequency, which render

luminous the air at ordinary pressures, we have probably often occasion to witness in Nature. I have no doubt that if, as many believe, the aurora borealis is produced by sudden cosmic disturbances, such as eruptions at the sun's surface, which set the electrostatic charge of the earth in an extremely rapid vibration, the red glow observed is not confined to the upper rarefied strata of the air, but the discharge traverses, by reason of its very high frequency, also the dense atmosphere in the form of a glow, such as we ordinarily produce in a slightly exhausted tube. If the frequency were very low, or even more so, if the charge were not at all vibrating, the dense air would break down as in a lightning discharge. Indications of such breaking down of the lower dense strata of the air have been repeatedly observed at the occurrence of this marvelous phenomenon : but if it does occur, it can only be attributed to the fundamental disturbances, which are few in number, for the vibration produced by them would be far too rapid to allow a disruptive break. It is the original and irregular impulses which affect the instruments; the superimposed vibrations probably pass unnoticed.

When an ordinary low frequency discharge is passed through moderately rarefled air, the sir assumes a purplish hus. If by some means or other we increase the intensity of the molecular, or atomic, vibration, the gas changes to a white color. A similar change occurst ordinary presum with electric impulses of very high frequency. If the molecules of the air around a wire are moderately agitated, the breath formed is redshink or wisely; if the whereing is rendered antificiently increase, the streams become white. We may accomplish that its various ways. In the experiment before above with the two wires across the room, I, where endocraved to because the results by punishing to a high value both the frequency and potential; in the experiment with the third wires placed on the redsher plant I have concentrated the action upon a very small surface—in other works, I have worked, with a great electric density.

A most curious form of discharge is observed with such a coil when the frequency and potential are pushed to the extreme limit. To perform the experiment, every part of the coil should be heavily insulated, and only two small spheres-or, better still, two sharp-edged metal discs (d.d. Fig. 11) of no more than a few centimetres in diametershould be exposed to the air. The coil here used is immersed in oil, and the ends of the secondary reaching out of the oil are covered with an air-tight cover of hard rubber of great thickness. All cracks, if there are any, should be carefully stopped up, so that the brush discharge cannot form anywhere except on the small spheres or plates which are exposed to the air. In this case, since there are no large plates or other bodies of canacity attached to the terminals, the coil is capable of an extremely rapid vibration. The potential may be raised by increasing. as far as the experimenter judges proper, the rate of charge of the primary current. With a coil not widely

differing from the present, it is best to connect the two primaries in multiple are; but if the secondary should have a much greater number of turns the primaries should preferably be used in series, as otherwise the vibration might be too fast for the secondary. It occurs under these conditions that misty white streams break forth from the



Fig. 11.—PHANTOM STREAMS.

edges of the discs and spread out phaniom-like into space.
With this coil, when fairly well produced, they are about
30 to 90 eccuireries long. When the band is held against
them no sensition is produced, and a spark, causing a
shock, jumps from the terminal only upon the hand being
brought numb nearer. If the oscillation of the primary

current is rendered intermittent by some means or other, there is a corresponding throbbing of the streams, and now the hand or other conducting object may be brought in still greater proximity to the terminal without a spark being caused to iumn.

Among the many beautiful phenomena which may be produced with, such a coil I have here selected only those which appear to possess some features of novelty, and led at all difficult to produce in the laboratory, by means of it, many other phenomena which appear to the eye error than those here shown, but present no particular feature of novelty.

Early experimenters describe the display of sparks produced by an ordinary large induction coil upon an insulating plate separating the terminals. Onite recently Siemens performed some experiments in which fine effects were obtained, which were seen by many with interest. No doubt large colls, even if operated with currents of low frequencies, are capable of producing beautiful effects. But the largest coil ever made could not, by far, count the magnificent display of streams and sparks obtained from such a disruptive discharge coil when properly adjusted. To give an idea, a coil such as the present one will cover easily a plate of 1 metre in diameter completely with the streams. The best way to perform such experiments is to take a very thin rubber or a glass plate and glue on one side of it a narrow ring of tinfoil of very large diameter, and on the other a circular washer, the centre of the latter coinciding with that of the ring, and the surfaces of both being preferably

equal, so as to keep the coil well balanced. The washer and ring should be connected to the terminals by heavily insulated this wires. It is easy in observing the effect of the capacity to produce a sheet of uniform streams, or a fine network of this silvery threads, or a mass of load brilliant sparks, which completely cover the plate.

in the management like bins of the conversion by means of the disruptive discharge, in the pages before the American Institute of Electrical Engineers at the bugin-sing of the party ray, the interest excited in it has been considerable. It affords us a means for producing any possible of the interpretate cells operated from ordinary systems of distribution, and—what is perhaps more appreciated—the anables us to convert currents of any requency. But for their value will perhaps be found in the high which it will afford us in the investigations of the phenomena of phosphorosconce, which a disruptive discharge cell is capable of exciting in innuserable cases where ordinary cold, seven the largest, would utterly that.

Considering its probable uses for many practical purposes, and its possible introduction into laboratories for scientific research, a few additional remarks as to the construction of such a coil will perhaps not be found superfinous.

It is, of course, absolutely necessary to employ in such a coil wires provided with the best insulation.

Good coils may be produced by employing wires covered with several layers of cotton, boiling the coil a long time in pure wax, and cooling under moderate pressure. The advantage of such a coil is that it can be easily handled, but it cannot probably give as satisfactory results as a coil immented in pure oil. Besides, it seems that the presence of a large body of wax affects the coil disadvantageously, whereas this does not seem to be the case with oil. Perhaps it is because the dielectric losses in the liquid are smaller.

I have tried at first silk and cotton covered wires with cell immersion, but Have been gradually led to use guttapercha covered wires, which proved most satisfaciery. Outsapercha insuition ollo, of course, to the capsetip of the the coil, and this, especially if the coil be large, is a great diadvariantage where the representation of the contraction of the starting should be set of the contraction of the contraction of the be secured at any price. Once the coil has been immersed, of the should never be allow could find for more than a few bourse, the the cutting-precise approach and is such as before. Outsing-precise approach alty alony statistics by the coil, but after an immersion of eight to the interest have found as out effects.

I have obtained in commerce two kinds of guita-percha were in our the insulation salch sightly to the ment, in where in our the insulation salch sightly to the ment, in the chort it does not. Unline a special method is followed to expell sill risk it is much safer to use the first kind. I will wise the cell within as cell stank so that all interribes are sufficient limit up with the oil. Between the layer law celch bindies our thoroughly in oil, calculating the dickness recording our cont thoroughly in oil, calculating the dickness recording our to the difference of potential between the turns. There seems not to be a very great difference whatever kind of oils word; I use confills not insected.

To exclude more perfectly the air, an excellent way to proceed, and easily practicable with small coils, is the following : Construct a box of hard wood of very thick boards which have been for a long time boiled in oil. The boards should be so joined as to safely withstand the external air pressure. The coil being placed and fastened in position within the hox, the latter is closed with a strong lid, and covered with closely fitting metal sheets, the joints of which are soldered very carefully. On the top two small holes are drilled, passing through the metal sheet and the wood, and in these holes two small glass tubes are inserted and the joints made air-tight. One of the tubes is connected to a vacuum nump, and the other with a vessel containing a sufficient quantity of boiled-out oil. The latter tube has a very small hole at the bottom, and is provided with a stopcock. When a fairly good vacuum has been obtained, the stopcock is opened and the oil slowly fed in. Proceeding in this manner, it is impossible that any big bubbles, which are the principal danger, should remain between the turns. The air is most completely excluded, probably better than by boiling out, which, however, when gutta-percha coated wires are used, is not practicable.

For the primaries I use ordinary line wire with a thick cotton coating. Strands of very thin insulated wires properly interlaced would, of course, be the beat to employ for the primaries, but they are not to be had.

In an experimental coil the size of the wires is not of great importance. In the coil here used the primary is No. 12 and the secondary No. 24 Brown & Sharpe gauge wire; but the sections may be varied considerably. It would only imply different adjustments; the results aimed at would not be materially affected.

I have dwelt at some length upon the various forms of brush discharge because, in studying them, we not only observe phenomena which please our eye, but also afford us food for thought, and lead us to conclusions of practical importance. In the use of alternating currents of very high tension, too much precaution cannot be taken to prevent the brush discharge. In a main conveying such currents, in an induction coil or transformer, or in a condenser, the brush discharge is a source of great danger to the insulation. In a condenser especially the gaseous matter must be most carefully expelled, for in it the charged surfaces are near each other, and if the potentials are high, just as sure as a weight will fall if let go, so the insulation will give way if a single gaseous bubble of some size be present, whereas, if all gaseous matter were carefully excluded, the condenser would safely withstand a much higher difference of potential. A main conveying alternating currents of very high tension may be injured merely by a blow hole or small crack in the insulation, the more so as a blowhole is apt to contain gas at low pressure; and as it appears almost impossible to completely obviate such little imperfections. I am led to believe that in our future distribution of electrical energy by currents of very high tension liquid insulation will be used. The cost is a great drawback, but if we employ an oil as an insulator the distribution of electrical energy with something like 100,000 volts, and even more, become, at least with higher frequencies, so easy that they could be hardly called engineering

feats. With oil insulation and alternate current motors transmissions of power can be effected with safety and upon an industrial basis at distances of as much as a thouand wite.

A peculiar property of oils, and liquid insulation in general, when subjected to rapidly changing electric stresses, is to disperse any gaseous bubbles which may be present, and diffuse them through its mass, generally long before any injurious break can occur. This feature may be easily observed with an ordinary induction coil by taking the primary out, plugging up the end of the tube upon which the secondary is wound, and filling it with some fairly transparent insulator, such as paraffine oil. A primary of a diameter something like six millimetres smaller than the inside of the tube may be inserted in the oil. When the coil is set to work one may see, looking from the top through the oil, many luminous points-air bubbles which are caught by inserting the primary, and which are rendered luminous in consequence of the violent bombardment. The occluded air, by its impact against the oil, heats it; the oil begins to circulate, carrying some of the air along with it, until the bubbles are dispersed and the luminous points disappear. In this manner, unless large bubbles are occluded in such way that circulation is rendered impossible, a damaging break is averted, the only effect being a moderate warming up of the oil. If, instead of the liquid, a solid insulation, no matter how thick, were used, a breaking through and injury of the apparatus would be inevitable.

The exclusion of gaseous matter from any apparatus in

which the dielectric is subjected to more or less ranidly changing electric forces is, however, not only desirable in order to avoid a possible injury of the apparatus, but also on account of economy. In a condenser, for instance, as long as only a solid or only a liquid dielectric is used, the loss is small; but if a gas under ordinary or small pressure be present the loss may be very great. Whatever the nature of the force acting in the dielectric may be, it seems that in a solid or liquid the molecular displacement produced by the force is small; hence the product of force and displacement is insignificant, unless the force be very great ; but in a gas the displacement, and therefore this product, is considerable; the molecules are free to move, they reach high speeds, and the energy of their impact is lost in heat or otherwise. If the cas he strongly compressed, the displacement due to the force is made smaller, and the losses are reduced

In most of the succeeding experiments I prefer, chiefly on second of the separate and positive section, to employ the atternance before referred to. This is one of the were call machines constructed by me for the purposes of these investigations. This 88 yello prejection, and is capable of giving currents of a frequency of short 15,000 pr new, ond. This machine has been illustrated and briefly described in my ring rapper fector the American Institute of Electrical Engineers, May 20, 1981, to which I have already referred. Am exclusive district to enable any engineer to build a similar machine, will be found in several electrical contrast of that treetly.

The induction coils operated from the machine are rather

small, containing from 5,000 to 15,000 turns in the secondary. They are immersed in boiled-out tinseed oil, contained in wooden boxes covered with zinc sheet.

Thave found it advantageous to reverse the small position of the wires, and to wind, in these coils, the primaries on the topt this above the use of as much bigger primary, which, of course, reduces the danger of overheating and increases the output of the coil. I make the primary on each side at least one centimeters horier than the secondary, to prevent the bending through on the each, which would surely occur unless the familiation on the top of the secondary be very thick, and this, of course, would be disadvanage be very thick, and this, of course, would be disadvan-

tageous. When the primary is made movable, which is recreasing in some experiments, and many times convenient for the purposes of alignment, I cover the secondary with an and turn it off in a lathe to a diameter slightly smaller than the inside of the primary coul. The latter I preduced with a handle reaching out of the oil, which serves to shift it may continue alone the secondary of the country of the coun

I will now venture to make, in regard to the general manipulation of induction coils, a few observations bearing upon points which have not been fully appreciated in earlier experiments with such coils, and are even now often overshooked.

The secondary of the coil possesses usually such a high self-induction that the current through the wire is inappreciable, and may be so even when the terminals are joined by a conductor of small resistance, if capacity is added to the terminals, the self-induction is countersteet, and a stronger current is made to flow through the accordary, though its terminals are imministed from each other. To one entirely unacquainted with the properties of albernating currents nothing will look more pursillar. This feature was illustrated in the experiment performed at the beginning with the up plates of wire guasa statubles to determinals and the rubber plate. When the plates of wire game were close logother, and a small are passed between them, the are prevented a strong current from passing through thesecondary, because it did any wir this capacity on the terminals; when the rubber plate was inserted between, the capacity of the conference formed construction to the contraction of the conference formed constructions.

The first thing, then, in operating the induction cell is to combine capacity with the secondary to overcome the satisfactories. If the frequencies and potentials are very high gaseous matter doubtle locardinal's peak away from the charged surfaces. If Leybes jars are used, they should be be immersed in cile. as otherwise considerable dissipation any occur if the jars are greatly strained. When high frequencies are used, it is of equal importance to combine a confidence with the primary. One may use a confense a confidence with the primary. One may use a confense a confidence with the primary on the berminals of the confidence with the primary on the berminals of the the machine might be injured. The best way is uniformly eight to use the confidence in serior with the primary and with the alternator, but not all the primary and with the alternator, and to adjust its capacity so as to memind the self-induction of both the latter. The confinence should be adjustable by very small steps, and for a finer adjustment a small oil condenser with movable plates may be used conveniently.

I think it best at this juncture to bring before you a phenomenon, observed by me some time ago, which to the purely scientific investigator may perhaps appear more interesting than any of the results which I have the privilege to present to you this evening.

It may be quite properly ranked among the brush phenomena—in fact, it is a brush, formed at, or near, a single terminal in high vacuum.

In bulbs provided with a conducting terminal, though it bot of alumnium, the breath has but as ephenome lecisience, and cannot, unfortunately, be indefinitely preserved in its most pensitive state, even in a bulb seried of any combusting electrode. In studying the phenomenon, by all measures habib having no leading-in wire though be used. It have found it best to use bulbs constructed as indicated in Figs.

In Fig. 21 the bulb comprises an incandescent knopglobe.
L, in the neck of which is gealed a becometer tube b, the
and of which is blown out to form a small sphere a. This
sphere should be sealed as closely as possible in the centre
of the large globe. Before sealing, a thin tube 1, of aluminium sheet, may be aligned in the barrometer tube, but it
is not important to employ it.

The small hollow sphere s is filled with some conducting powder, and a wire w is cemented in the neck for the purpose of connecting the conducting powder with the genstrator. The construction shown in Fig. 18 was chosen in order to remove from the brush any conducting body which might possibly affect it. The bulb consists in this case of a lamp globe L, which has a neck \*, provided with a tube b.



Fig. 12. Fig. 13.
Bulbs for Producing Rotating Reuse.

small sphere s, sealed to it, so that two entirely independcat compartments are formed, as indicated in the drawing. When the bulb is in use, the neck n is provided with a tinfoil cooling, which is connected to the generator and acts inductively upon the moderately rarefled and highly conducting gas inclosed in the neck. From there the current passes through the tube b into the small sphere s, to act by induction upon the gas contained in the globe L.

It is of advantage to make the tube l very thick, the hole through it very small, and to blow the sphere s very thin. It is of the greatest importance that the sphere s be placed in the centre of the globe L.

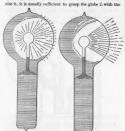


Pro. 14.—FORMS AND PHASES OF THE ROTATING BROSE.

Figs. 14, 15 and 16 indicase different forms, or stages, of the breath. Fig. 14 shows the breath, as it first appears in a bulb provided with a conducting terminal; but, as in such a bulb it very soon disappear—often after a few minute—I will confine supself to the description of the phenomenon as seen in a bulb without conducting electrode. It is observed under the following conditions.

When the globe L (Figs. 13 and 13) is exhausted to a

very high degree, generally the bulb is not excited upon connecting the wire w (Fig. 13) or the tinfoil coating of the bulb (Fig. 18) to the terminal of the induction coil. To ex-



FORMS AND PHASES OF THE RYTATION BRUSH.

hand. An intense phosphorescence then spreads at first
over the globe, but soon gives place to a white, misty light.
Shortly afterward one may notice that the luminosity is unevenly distributed in the globe, and after passing the cur-

rest for some time the bulb appears as in Fig. 15. From this stage the phenomenon will gradually pass to that indicated in Fig. 16, after some minutes, hours, days or weeks, according as the bulb is worked. Warming the bulb or increasing the potential hastens the transit.

When the brush assumes the form indicated in Fig. 16, it may be brought to a state of extreme sensitiveness to electrostatic and magnetic influence. The bulb hanging straight down from a wire, and all objects being remote from it, the approach of the observer at a few paces from the bulb will cause the brush to fly to thopposite side, and if he walks around the bulb it will always keep on the opposite side. It may begin to spin around the terminal long before it reaches that sensitive stage. When it begins to turn around principally, but also before, it is affected by a magnet, and at a certain stage it is susceptible to magnetic influence to an astonishing degree. A small permanent magnet, with its poles at a distance of no more than two centimetres, will affect it visibly at a distance of two metres, slowing down or accelerating the rotation according to how it is held relatively to the brush. I think I have observed that at the stage when it is most sensitive to magnetic, it is not most sensitive to electrostatic, influence. My explanation is, that the electrostatic attraction between the brush and the glass of the bulb, which retards the rotation, gows much quicker than the magnetic influence when the intensity of the stream is increased.

When the bulb hangs with the globe L down, the rotation is always clockwise. In the southern hemisphere it would occur in the opposite direction and on the equator the brush should not turn at all. The rotation may be reversed by a magnet kent at some distance. The brush rotates best, seemingly, when it is at right angles to the lines of force of the earth. It very likely rotates, when at its maximum speed, in synchronism with the alternations, say 10,000 times a second. The rotation can be slowed down or accelerated by the approach or receding of the observer, or any conducting body, but it cannot be reversed by putting the bulb in any position. When it is in the state of the highest sensitiveness and the potential or frequency be varied the sensitiveness is rapidly diminished. Changing either of these but little will generally stop the rotation. The sensitiveness is likewise affected by the variations of temperature. To attain great sensitiveness it is necessary to have the small sphere s in the centre of the globe L, as otherwise the electrostatic action of the glass of the globe will tend to stop the rotation. The sphere s should be small and of uniform thickness; any dissymmetry of course has the effect to diminish the sensitiveness.

The fact that the brush rotates in a definite direction in a permanent magnetic field seems to show that in alternating currents of very high frequency the positive and negative impulses are not equal, but that one always preponder-stee cover the other.

Of course, this rotation in one direction may be due to the action of two elements of the same current upon each other, or to the action of the field produced by one of the elements upon the other, as in a series motor, without neccessily one impulse being stronger than the other. The fact that the brash turns, saf as a loud observe, in any position, would speak for this view. In such case it would turn at any point of the earth's surface. But, on the other hand, it is then hard to explain why a permanent magnet abould rever the rotation, and one must assume the premonderance of impulses of one kind.

As to the causes of the formation of the brush or stream, I think it is due to the electrostatic action of the globe and the dissymmetry of the parts. If the small built s and the globe L were perfect concentric spheres, and the glass throughout of the same thickness and quality, I think the brush would not form, as the tendency to pass would be equal on all sides. That the formation of the stream is due to an irregularity is apparent from the fact that it has the tendency to remain in one position, and rotation occurs most generally only when it is brought out of this position by electrostatic or magnetic influence. When in an extremely sensitive state it rests in one position, most curious experiments may be performed with it. For instance, the experimenter may, by selecting a proper position, approach the hand at a certain considerable distance to the bulb, and he may cause the brush to pass off by merely stiffening the muscles of the arm. When it begins to rotate slowly, and the hands are held at a proper distance, it is impossible to make even the slightest motion without producing a visible effect upon the brush. A metal plate connected to the other terminal of the coil affects it at a great distance, slowing down the rotation often to one turn a second.

I am firmly convinced that such a brush, when we learn how to produce it properly, will prove a valuable aid in the investigation of the nature of the forces acting in an electrostatic or magnetic field. If there is any motion which is measurable going on in the space, such a brush ought to reveal it. It is, so to speak, a beam of light, frictionless, devoid of inertia.

I think that it may find practical applications in religraphy. With such a brush it would be possible to send dispatches across the Atlantic, for instance, with any speed, since its sensitiveness may be so great that the slightest changes will affect it. If it were possible to make the stream more intense and very narrow, its deflections could be easily photographed.

I have been interested to find whether there is a rotation of the stream itself, or whether there is simply a stream traveling around in the bulb. For this purpose inconsted, as algeb rates, and so that its venue were in the path of the brish. If the stream itself was retaining the fan would be brish. If the stream itself was retaining the fan would be brish. If the stream itself was retaining the fan would be stream itself was retained in the stream itself was not been as although I tried the experiment repeatedly; but as the fan, although I tried the experiment requestedly; but as the fan, active also includes influence on the stream, and the apparent rotation of the latter was, in this case, never quite antification; the excention add is do according to be considered to be constructed to

I have been unable to produce the phenomenon with the disruptive discharge coil, although every other of these phenomena can be well produced by it—many, in fact, much better than with coils operated from an alternator.

It may be possible to produce the brash by impulses of one direction, or even by a steady potential, in which case it would be still more sensitive to magnetic influence.

In operating an induction coil with rapidly alternating currents, we realize with astonishment, for the first time. the great importance of the relation of capacity, self-induction and frequency as regards the general result. The effects of capacity are the most striking, for in these experiments, since the self-induction and frequency both are high, the critical capacity is very small, and need be but slightly varied to produce a very considerable change. The experimenter may bring his body in contact with the terminals of the secondary of the coil, or attach to one or both terminals insulated bodies of very small bulk, such as bulbs. and he may produce a considerable rise or fall of potential, and greatly affect the flow of the current through the primary. In the experiment before shown, in which a brush appears at a wire attached to one terminal, and the wire is vibrated when the experimenter brings his insulated body in contact with the other terminal of the coil, the sudden rise of potential was made evident.

rise of potential was made wisted.

I may allow you take behavior of the coll in another manmer which possesses a feature of some interest. I have been
at this light fan of a bunnisma sheet, have been
and arranged to rotate freely in a started to a roteflial
and arranged to rotate freely in a Wister be woll is set to
constitute the started of the set of the s

sion exerted upon the other, and the fan is set in rotation. The excreming be set effected by fastening upon one of the opposing sides of the fan insulated conducting contings, or, if the fan is made in the range of collecting propellers ever, by fastening on one side, and close to it, an insulated metal plate. The static screen may, however, be conitied, and simply a thickness of insulating material fusitous to one of

To show the behavior of the coil, the fan may be placed upon the terminal and it will readily rotate when the coil is operated by currents of very high frequency. With a steady potential, of course, and even with alternating currents of very low frequency, it would not turn, because of the very slow exchange of air and, consequently, smaller bombardment; but in the latter case it might turn if the potential were excessive. With a pin wheel, quite the onposite rule holds good; it rotates best with a steady potential, and the effort is the smaller the higher the frequency. Now, it is very easy to adjust the conditions so that the potential is normally not sufficient to turn the fan, but that by connecting the other terminal of the coil with an insulated body it rises to a much greater value, so as to rotate the fan, and it is likewise possible to ston the rotation by connecting to the terminal a body of different size, thereby diminishing the potential.

Instead of using the fan in this experiment, we may use the "electric" radiometer with similar effect. But in this case it will be found that the vanes will rotate only at high exhaustion or at ordinary pressures; they will not rotate at moderate pressures, when the air is highly conducting. This reduces observation was unde conjointly by Professor Conclose and myself. I stribute the result to the high resolution of the strip of the six, the molecules of which them do not as independent scarriers of electric dangers, but not longsther as a single conducting body. In such case, of comme, if there is any repaidson at all of the molecules of the contract of the contract

In trying the preceding experiment with the electric radiometer the potential should not exceed a certain limit, as then the electrostatic attraction between the vance and the glass of the bulb may be so great as to stop the rotatation.

A most curious feature of alternate currents of high frequencies and potentials is that they enable us to perform many experiments by the use of one wire one. In many respects this feature is of great interest.

In a type of alternate current motor invested by me some ramaps. I produced rotation by including, by means of a ramaps is a produced rotation by including, by means of a range alternating current passed through a motor circuit, in the mass or other circuits of the more, secondary currents, which, jointly with the primary or inducing current, carried a morring siled of forces. A simple but create form of such a motor is obtained by winding upon an iron occus primary, and close to it a secondary coul, joining the enals of the latter and placing a freely morable nested diswithin the influence of the field produced by both. The trea core is employed for orbotions reasons, but it is not ensential to the operation. To improve the motor, the Iron core is made to encircle the armature. Again to Improve, the secondary coil is made to overlap partity the primary, so that it cannot free itself from a strong inductive action of the latter, repel its lines as it may. Once more to improve, the proper difference of phase is obtained between the primary and secondary currents by a condense, selfinduction, resistance or equivalent virialization.

I had discovered, however, that rotation is produced by means of a single coil and core; my explanation of the phenomenon, and leading thought in trying the experiment, being that there must be a true time lag in the magnetization of the core. I remember the pleasure I had when, in the writings of Professor Avrton, which came later to my hand. I found the idea of the time laz advocated. Whether there is a true time lag, or whether the retardation is due to eddy currents circulating in minute naths. must remain an open question, but the fact is that a coil wound upon an iron core and traversed by an alternating current creates a moving field of force, capable of setting an armature in rotation. It is of some interest, in conjunction with the historical Arago experiment, to mention that in lag or phase motors I have produced rotation in the opposite direction to the moving field, which means that in that experiment the magnet may not rotate, or may even rotate in the opposite direction to the moving disc. Here, then, is a motor (diagrammatically illustrated in Fig. 17), comprising a coil and iron core, and a freely movable copper disc in proximity to the latter.

To demonstrate a novel and interesting feature, I have, for a reason which I will explain, selected this type of motor. When the ends of the coil are connected to the terminals of an alternator the disc is set in rotation. But it is not this experiment, now well known, which I desire

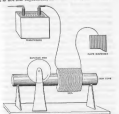


Fig. 17.-Single Wire and "No-Wire" Motor.

to perform. What I wish to show you is that this motor rotates with one single connection between it and the generator; that is to say, one terminal of the motor is connected to one terminal of the generator—in this case the secondary of a high-tension induction coil—the other terminals of motor and generator being insulated in space. To produce rotation it is generally (but not absolutely) necessary to connect the free end of the motor coil to an insulated body of some size. The experimenter's body is more than sufficient. If he touches the free terminal with an object held in the hand, a current passes through the coil and the copper disc is set in rotation. If an exhausted tube is put in series with the coil, the tube lights brilliantly, showing the passage of a strong current. Instead of the experimenter's body, a small metal sheet suspended on a cord may be used with the same result. In this case the plate acts as a condenser in series with the coil. It counteracts the self-induction of the latter and allows a strong current to pass. In such a combination, the greater the self-induction of the coil the smaller need be the plate, and this means that a lower frequency, or eventually a lower potential, is required to operate the motor. A single coil wound upon a core has a high self-induction; for this reason principally, this type of motor was chosen to perform the experiment. Were a secondary closed coil wound upon the core, it would tend to diminish the self-induction, and then it would be necessary to employ a much higher frequency and potential. Neither would be advisable, for a higher potential would endanger the insulation of the small primary coil, and a higher frequency would result in a materially diminished torque.

It should be remarked that when such a motor wata a closed accordary is used, it is not at all easy to obtain rotation with excessive frequencies, as the secondary cuts off almost-completely the lines of the primary—and this, of course, the more, the higher the frequency—and allows the passage of but a minute current. In such a case, unless the secondary is closed through a condenser, it is almost essential, in order to produce rotation, to make the primary and secondary coils overlap such other more or less.

that there is an additional feature of interest about this motor, namely, it is, not secoustry of howe even a single connection between the motor and generator, except, perlega, through the ground for not only an insulated place angulate of géving off energy into space, but is a tikewise capable of géving it from an alternating electrostatic field, though in the latter case the available energy is much smaller. In this instances once only decoded within the almostration of the control of th

His quiley house, however, that such "no-wire" motors, as they majic and they made and they combet as they majic and they made a such as they majic may be a such as they majic may be a such as the such as they may be a such as the suc

schemes are mentioned merely as possibilities. We shall have no need to transmit power in this way. We shall have no need to transmit power at all. Ere many generations pass, our machinery will be driven by a power obtainable at any point of the universe. This idea is not novel. Men have been led to it long ago by instinct or reason. It has been expressed in many ways, and in many places, in the history of old and new. We find it in the delightful myth of Antheus, who derives power from the earth; we find it among the subtile speculations of one of your splendid mathematicians, and in many hints and statements of thinkers of the present time. Throughout space there is energy. Is this energy static or kinetic? If static our hopes are in vain; if kinetic--and this we know it is, for certain-then it is a mere question of time when men will succeed in attaching their machinery to the very wheelwork of nature. Of all, living or dead, Crookes came nearest to doing it. His radiometer will turn in the light of day and in the darkness of the night; it will turn everywhere where there is heat, and heat is everywhere. But, unfortunately, this beautiful little machine, while it goes down to posterity as the most interesting, must likewise be put on record as the most inefficient machine ever invented!

The preceding experiment is only one of many equally interesting experiments which may be performed by the use of only one wire with alternate currents of high potential and frequency. We may connect an insulated line to a source of such currents, we may pass an inappreciable current over the line, and on any point of the same we are able to obtain a heavy current, capable of tusing a thick copper wise. Or we may, by the help of some artifice, decompose a solution in any electrolytic cell by connecting only one-pole of the cell to the line or source of energy. Of we may, by attaching to the line, or only bringing into its vicinity, light up an incandescent lump, an exhausted tube, or a phonothrescent built.

However impracticable this plan of working may appear in many cases, it certainly seems practicable, and even recommendable, in the production of light. A perfected lamp would require but little energy, and if wires were used at all we ought to be able to supply that energy without a portor with

It is now a fact that a body may be readered incandescent or phospherocent by beinging it either a staging contact or merely in the vicinity of a source of electric impulses of the proper clumeter, and that in this manuples of the proper clumeter, and that in this manuples of the proper clumeter, and that in this manuples of the proper clumeter, and that in this manuples of the proper clumeter, and that in this manuples of the proper clumeter, to say the lessel, which is the proper clumeter, to say the lessel, the substitute of the proper clumeter is the proper clumeter the post another soft in the proper clumeter the post another continues the post another clumeter the post another clumeter clumete

Some experiences have already been gained in this direction, and I will dwell on them briefly, in the hope that they might prove useful.

The heating of a conducting body inclosed in a bulb, and connected to a source of rapidly alternating electric impulses, is dependent on so many things of a different nature, that it would be difficult to give a generally applicable rule under which the maximum heating occurs. As regards the size of the vessel, I have lately found that at ordinary or only alightly differing atmospheric pressures, when air is a good insulator, and hence practically the same amount of energy by a certain potential and frequency is given off from the body, whether the balls be small or large, the body is brought to a higher temperat if inclosed in a small balls, because of the better confinement of best in his case.

At lower pressures, when air becomes more or less conducting, or if the air be sufficiently warmed as to become conducting, the body is rendered more intensely incandescent in a large bulb, obviously because, under otherwise equal conditions of test, more energy may be given off from the body when the bulb is large.

At very high degrees of exhaustion, when the matter in the bulb becomes "radiant," a large bulb has still an advantage, but a comparatively slight one, over the small bulb.

Finally, at excessively high degrees of exhaustion, which cannot be reached except by the employment of special means, there seems to be, beyond a certain and rather small size of vessel, so perceptible difference in the heating.

These observations were the result of a number of experiments, of which one, showing the reflect of the size of the bulb as high degree of exhaustion, may be described and shown here, as it presents a feature of interest. Three spherical bulbs of 5 inches, 3 inches and 4 inches diameter were taken, and in the centre of such was mounted an equal beight of an ordinary incandescent lamp filterated to uniform thickness. In each bulb the piece of filtment was fastened to the Isolaliza, in were of platinane, comtained in a glass stem sealed in the bulb; care being taken, of course, to make everything as nearly alike as possible. On each glass stem in the inside of the bulb was slipped a highly polished tube made of aluminium sheet, which fitted the stem and was held on it by spring pressure. The function of this aluminium tube will be explained subsequently. In each bulb an equal length of filament protruded above the metal tube. It is sufficient to say now that under these conditions equal lengths of filament of the same thickness-in other words, bodies of equal bulk-were brought to incandescence. The three bulbs were scaled to a glass tube, which was connected to a Sprengel pump. When a high vacuum had been reached, the glass tube carrying the bulbs was sealed off. A current was then turned on successively on each buib, and it was found that the filaments came to about the same brightness, and, if anything, the smallest bulb, which was placed midway between the two larger ones, may have been slightly brighter. This result was expected, for when either of the bulbs was connected to the coil the luminosity spread through the other two, hence the three bulbs constituted really one vessel. When all the three bulbs were connected in multiple arc to the coil, in the largest of them the filament glowed brightest, in the next smaller it was a little less bright, and in the smallest it only came to redness. The bulbs were then scaled off and separately tried. The brightness of the filaments was now such as would have been expected on the supposition that the energy given off was proportionate to the surface of the bulb, this surface in each case representing one of the coatings of a condenser. Accordingly, there was less difference between the largest and the middle sized than between the latter and the smallest bulb.

An interesting observation was made in this experiment.

The three balls were suspended from a straight knew view connected to a terminal of the exit, the largest hulb being placed at the ead of the wire, at some distance from it the annilest both, and an equal distance from the latter the middle-slared one. The carbons glowed then in both the langer balls about an expected, but the smallest dist only get its share by far. This observation led me to exchange the position of the balls, and I then observed that whichever of the balls was in the middle it was by far less beight than it was in any other position. This mything result was, of course, from to be disto to the electrostatic action between the course of the course of the course of the course of the trains, or when they were stateback to the corrected are significant triangle of couper wire, they glowed about in the order determined by their surface.

As to the shape of the vessel, it is also of some importance, especially a high degrees of chaussimo. Of all the possible constructions, it seems that a spherical poles with the refractory body mounted in its entire is the best to employ. In experience it has been demonstrated that in such a pilode a refractory body of a given bolk in some easily brought to incombinence than when otherwise shaped but the contract of the contract reasons. In any case the body should be mounted in the contract, where the source relocating from the place officials. This object is best stationed in the opherical bulb; but it is done attended in a citylindrical reason without no revo outsight thannests ceitselding with its axis, and possibly sho in paradelical or upderical bulbs with the refractory body or bodies placed in the focus or fact of the same; though the latter is not probable, as the electrical stores should in all cases rebound scennishly from the surface they strike, unless the speed vere excessive, in which caste they strike, unless that appears to be a surface of the strike of the strike also part to seem important to be surface to the strike also part to seem in all parts; but if the estatastics to be dipated to the surface of the strike of the strik

Do illustrate the effect, I have been two mult bulk which are allike, only on the chantest on to wan the close to a very high, degree. When connected to the coil, the filament in the forenze glows uniformly throughout all its length; whereas in the hister, that portion of the filament which is in the centre of the bulk glower far more intensity than the rest. A curious point is that the phenomenon occurs errunt (for of illuments are mounted in a bulk, week being connected to one terminal of the coil, and, what is will more curious, the they be very cause together, pervised the wascum be very high. I noted to every mount of the coil and the coil an

In order to bring a refrastory body inclosed in a built to incandescence, it is aderlable, on account of economy, and all the energy supplied to the built from the source can be should reach without toos the body to be heated; there, and from nowhere she, it should be radiated. It is, not from nowhere she, it should be radiated. It is, not come to the control of course, out of the question to reach this theoretical establishment of the course, out of the proper construction of the illuminating device to approximate it more or less.

For many reasons, the refractory body is placed in the centre of the bulb, and it is usually supported on a glass stem containing the leading-in wire. As the potential of this wire is alternated, the rarefied gas surrounding the stem is acted upon inductively, and the glass stem is violently bombarded and heated. In this manner by far the greater portion of the energy supplied to the bulb-especially when exceedingly high frequencies are used-may be lost for the purpose contemplated. To obviate this loss, or at least to reduce it to a minimum. I usually screen the rarefied gas surrounding the stem from the inductive action of the leading-in wire by providing the stem with a tube or coating of conducting material. It seems beyond doubt that the best among metals to employ for this purpose is aluminium, on account of its many remarkable properties. Its only fault is that it is easily fusible, and, therefore, its distance from the incandescing body should be properly estimated. Usually, a thin tube, of a diameter somewhat smaller than that of the glass stem, is made of the finest aluminium sheet, and slipped on the stem. The tube is conveniently prepared by wrapping around a rod fastened in a lathe a piece of aluminium sheet of the proper size, grasping the sheet firmly with clean chamois leather or blotting paper, and spinning the rod very fast. The sheet is wound tightly around the rod, and a highly polished tube of one or three layers of the sheet is obtained. When slipped on the stem, the pressure is generally sufficient to prevent it from slipping off, but, for safety, the lower edge of the sheet may be turned inside. The upper inside corner of the sheet-that is, the one which is nearest to the refractory incandescent body -should be cut out diagonally, as it often happens that, in consequence of the intense beat, this corner turns toward the inside and comes very near to, or in contact with, the wire, or filament, supporting the refractory body. The greater part of the energy supplied to the bulb is then used up in heating the metal tube, and the bulb is rendered useless for the purpose. The aluminium sheet should project above the glass stem more or less-one inch or so-or else, if the glass be too close to the incandescing body, it may be strongly heated and become more or less conducting, whereupon it may be ruptured, or may, by its conductivity, establish a good electrical connection between the metal tube and the leading-in wire, in which case. again, most of the energy will be lost in heating the former. Perhaps the best way is to make the top of the glass tube. for about an inch, of a much smaller diameter. To still further reduce the danger arising from the heating of the glass stem, and also with the view of preventing an electrical connection between the metal tube and the electrode, I preferably wrap the stem with several layers of thin mica, which extends at least as far as the metal tube. In some balbs I have also used an outside insulating

The preceding remarks are only made to aid the experimenter in the first trials, for the difficulties which he encounters he may soon find means to overcome in his own way.

To illustrate the effect of the screen, and the advantage of using it, I have here two bulbs of the same size, with their stems, leading-in wires and incandescent lamp filaments tied to the latter, as nearly alike as possible. The stem of one bulb is provided with an aluminium tube, the stem of the other has none. Originally the two bulbs were joined by a tube which was connected to a Sprengel nump. When a high vacuum had been reached, first the connecting tube, and then the bulbs, were sealed off; they are therefore of the same degree of exhaustion. When they are separately connected to the coil giving a certain potential, the carbon filament in the bulb provided with the aluminium screen is rendered highly incandescent, while the filament in the other bulb may, with the same potential, not even come to redness, although in reality the latter bulb takes generally more energy than the former. When they are both connected together to the terminal, the difference is even more apparent, showing the importance of the screening. The metal tube placed on the stem containing the leading-in wire performs really two distinct functions: First; it acts more or less as an electrostatic screen, thus economizing the energy supplied to the bulb; and, second, to whatever extent it may fail to act electrostatically, it acts mechanically, prevening, the bombardment, and consequently intense heating und possible deterioration of the slunder support of the refractory incondensers body, or of the glass slass constaining the leadings in wire. I say admire any port, for its wident that in order to confine the heat more complestly to the incondensing body in support should be very thin, to as to curry away the smallest possible amount of heat by conduction. Of all the support almost to the control of th

The effectiveness of the metal tube as an electrostatic acreen depends largely on the degree of exhaustion.

At excessively high degrees of exhaustion—which are reached by using great care and special means in connection with the Sprengel pump—when the matter in the globe is in the ultra-radiant state, it acts most perfectly. The shadow of the upper edge of the tube is then sharply defined upon the bulb.

As a somewhat lower degree of exhauston, which is about the oritizary "incurs, and generally as long as the matter moves predominantly in straight lines, the screen still does with. In checkfaling to the preceding reenants it is necessary to state that what is a "too-striking" venum for a coil operated, as ecclimately, by impulse, or currents, to low frequency, is now by firs, most, required to the preceding of the control of t ordinary atmospheric pressures just the reverse rule holds good: the higher the frequency, the less the spark discharge is able to jump between the terminals, especially if they are knobs or suberes of some size.

Finally, at very low degrees of enhanction, when the gas is well conducting, the metal table no only does not act as an electrostatic screen, but even in a drawback, adding to a considerable ortake the dislugation of the energy laterally from the leading-in wire. This, of course, is to be expected. In this case, randow, the metal table is in good electrical connection with the leading-in wire, and most of the bonbardwars is electred upon the tube. As long as the deletrical connection is not good, the conducting table is always of some advantage, for although it may not greatly econmine energy, still it protects the support of the refractory butters, and is a means for concertaining more energy upon

To whatever extent the aluminium tube performs the function of a acreen, its usefulness is therefore limited to very pile degrees of exhaustion when it is insulated from the sleetrode—that is, when the gas as a whole is non-conducting, and the molecules, or atoms, act as independent carriers of electric charges.

In addition to acting as a more or less effective screen, in the true meaning of the word, the conducting tube or conting may also act, by reason of its conductivity, as a sort of equaliser or dampener of the bombardment against the stem. To be explicit, I assume the action as follows: Suppose a rhythmical bombardment to occur against the conducting table by reason of its imperfect section as a green. it certainly must happen that some molecules, or atoms, strike the tube sooner than others. Those which come first in contact with it give up their superfluous charge, and the tube is electrified, the electrification instantly spreading over its surface. But this must diminish the energy lost in the bombardment for two ressons: first, the charge given up by the atoms spreads over a great area, and hence the electric density at any point is small, and the atoms are repelled with less energy than they would be if they would strike against a good insulator; secondly, as the tube is electrified by the atoms which first come in contact with it, the progress of the following atoms against the tube is more or less checked by the repulsion which the electrified tube must exert upon the similarly electrified atoms. This repulsion may perhans be sufficient to prevent a large portion of the atoms from striking the tube, but at any rate it must diminish the energy of their impact. It is clear that when the exhaustion is very low, and the rarefied gas well conducting. neither of the above effects can occur, and, on the other hand, the fewer the atoms, with the greater freedom they move: in other words, the higher the degree of exhaustion, up to a limit, the more telling will be both the effects.

What I have just said may afford an explanation of the phenomenon observed by Prof. Crookes, namely, that a discharge through a balls in catabilated with much greater facility when an insulator than when a conductor is preent in the seame. In my epition, the conductor acts as a dampease of the motion of the atoms in the two ways opinated out; hence, to cause a visible discharge to pass through the bulb, a much higher potential is needed if a conductor, especially of much surface, be present.

For the sake of clearness of some of the remarks before made, I must now refer to Figs. 18, 19 and 30, which illustrate various arrangements with a type of bulb most generally used.

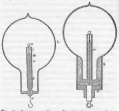


Fig. 18,—Bulb with Mica Fig. 18.—Improved Bulb Tube and Aluminium with Socket and Screen, Scheen.

Fig. 18 is a section through a spherical bulb  $L_i$ , with the glass stem s, containing the leading-in wire u, which has a lamp filament l featened to it, serving to support the refractory button m in the centre. M is a sheet of thin mica wound in several layers around the stem s, and a is the aluminium tube.

Fig. 19 illustrates such a bulb in a somewhat more advanced stage of perfection. A metallic tube S is fastened by means of some cement to the neck of the tube. In the

tube is screwed a pluz F<sub>1</sub> of insulating material, in the centered which is fastened a metallic terminal of, for the connection to the leading-in wire se. This terminal must be well insulated from the metal tube S<sub>1</sub> theories, if the cement used is conducting and most generally it is such ficiently so—the space disting and most generally it is not the both should be filled with some good insulating material, as mice powder.

Fig. 20 shows a bulb made for experimental purposes. In this bulb the sluminium tube is provided with an external Tube.

n tube Fig. 30.—BULB FOR EXPERI-MENTS WITH CONDUCTING Xternal Tube.

connection, which serves to investigate the effect of the tube under various conditions. It is referred to chiefly to suggest a line of experiment followed.

Since the bembardment against the stem containing the leading-in wire is due to the inductive action of the latter upon the rarefled gas, it is of advantage to reduce this ac-

tion as far as practicable by employing a very thin wire. surrounded by a very thick insulation of glass or other material, and by making the wire passing through the rarefied gas as short as practicable. To combine these features I employ a large tube T (Fig. 21), which protrudes into the bulb to some distance, and carries on the top a very short glass stem s, into which is sealed the leading-in wire to. and I protect the top of the glass stem against the heat by a small, aluminium tube a and a layer of mica underneath the same, as usual. The wire w, passing through the large tube to the outside of the bulb, should be well insulatedwith a glass tube, for instance-and the space between ought to be filled out with some excellent insulator. Among many insulating powders I have tried, I have found that mica powder is the best to employ. If this precaution is not taken, the tube T, protruding into the bulb, will surely be cracked in consequence of the heating by the brushes which are ant to form in the upper part of the tube, near the exhausted globe, especially if the vacuum be excellent. and therefore the potential necessary to operate the lamp very high.

Fig. 29 illustrates a similar arrangement, with a large tuber T prototoling into the part of the bulk containing the refreshery button w. In this case the wire leading from the outside into the bulk is consisted, the energy required being supplied through condenser contains GC. The insulating packing P showld in this construction be tightly fitting to the giasa, and rather wide, or otherwise the discharge might avoid passings through the wire w, which connects the inside condensers abstrate or The molecular bombardment against the glass stem in the bulb is a source of great trouble. As illustration I will cite a phenomenon only too frequently and unwillingly observed. A bulb, preferably a large one, may be taken.

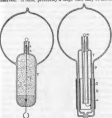


Fig. 21.—Improved Bulb Fig. 22.—Type of Bulb With Non-Conducting Without Leading-In Wibe.

and a good conducting body, such as a piece of carbon, may be mounted in it upon a platinum wire scaled in the glass stem. The bulb may be exhausted to a fairly high degree, nearly to the point when phosphorescence begins to appear.

When the bulb is connected with the coil, the piece of carbon, if small, may become highly incandescent at first. but its brightness immediately diminishes, and then the discharge may break through the glass somewhere in the middle of the stem, in the form of bright snarks, in spite of the fact that the platinum wire is in good electrical connection with the rarefied gas through the piece of carbon or metal at the top. The first sparks are singularly bright, recalling those drawn from a clear surface of mercury, But, as they heat the glass rapidly, they, of course, lose their brightness, and cease when the glass at the ruptured place becomes incandescent, or generally sufficiently hot to conduct. When observed for the first time the phenomenon must appear very curious, and shows in a striking manner how radically different alternate currents, or impulses, of high frequency behave, as compared with steady currents. or currents of low frequency. With such currents-namely, the latter-the phenomenon would of course not occur. When frequencies such as are obtained by mechanical means are used, I think that the rupture of the glass is more or less the consequence of the bombardment, which warms it up and impairs its insulating nower; but with frequencies obtainable with condensers I have no doubt that the glass may give way without previous heating. Although this appears most singular at first, it is in reality what we might expect to occur. The energy supplied to the wire leading into the bulb is given off partly by direct action through the carbon button, and partly by inductive action through the glass surrounding the wire. The case is thus, analogous to that in which a condenser shunted by a

conductor of low resistance is connected to a source of alternating currents. As long as the frequencies are low; the conductor gets the most, and the condenser is perfectly safe; but when the frequency becomes excessive, the role of the conductor may become quite insignificant. In the



Fig. 23.-EFFECT PRODUCED BY A RUBY DROP.

latter case the difference of potential at the terminals of the condenser may become so great as to rupture the diclectric, notwithstanding the fact that the terminals are joined by a conductor of low resistance. It is, of course, not necessary, when it is during the produces the insulatoriser of a body induced in a build by means of these currents, that the body should be a conductor, for even a perfect inner-conductor may be quite as resultly heated. For this purpose it is sufficient to surround a conducting electrical visit as one conducting material, as, for instance, in the build described before in Fig. 21, in which a this incumbersout lamp filamons it conducts with a non-conductor, and supports a butter of the same material before the conductive conductive and the same than the least of the same that the conductive conductive is sufficiently heated to become conducting, when the conductive conductions in the ordard way.

A different arrangement used in some of the balls constructed is illustrated in Fig. 23. To this instance a non-conductor wis insomated in Fig. 23. To this instance a non-conductor wis insomated in a piece of common are light cardens to a to peject some small distance above the latter. The card-boa piece is connected to the lending-th wite passing through a glass store, which is wrapped with aereral layers of mice. As abuninam tule a is employed as usual for screening. It is no arranged that it receives very nearly as high as the curton and only the non-conductor is projects. A little above II. The columbrated rayes at first appared. It is columbrated upon the lower parts being protectively of the contractor in its insent if it reparted poly constanting, and then it the contractor in its insent if it reparted poly constanting, and then it the contract of the lower parts being on the contractor of the lower parts.

I have also constructed during these experiments many such single-wire bulbs with or without internal electrode, in which the radiant matter was projected against, or focused upon, the body to be rendered incandescent. Fig. 24 illustrates one of the bulbs used. It consists of a spherical globe L, provided with a long neck n, on the top, for increasing the action in some cases by the application of an external conducting coating. The globe L is blown out on the bottom into a very small bulb b, which serves to hold it firmly in a socket S of insulating material into which it is cemented. A fine lamp filament f, supported on a wire to, passes through the centre of the globe L. The filament is rendered incandescent in the middle portion, where the bombardment proceeding from the lower inside surface of the globe is most intense. The lower portion of the globe, as far as the socket S reaches, is rendered conducting, either by a tinfoil coating or otherwise, and the external electrode is connected to a terminal of the coil.

The arrangement diagrammatically indicated in Fig. 24 was found to be an inferior one when it was desired to render incandescent a filament or button supported in the centre of the globe, but it was convenient when the object was to excite phosphorescence.

In many experiments in which bodies of a different kind were mounted in the bulb as, for instance, indicated in Fig. 23, some observations of interest were made.

It was found, among other things, that in such cases, no matter where the bombordment began, just as soon as might temperature was reached there was generally one of the bodies which seemed to take most of the bombordment upon itself, the other, or others, being thereby relieved. This quality appeared to depend principally on the point of fusion, and on the facility with which the body was "evaporated," on generally speaking, disimpognated-measuing by the latter term not only the throwing off of atoms, both likewise of larger lumps. The Osterration made was in accordance with generally accepted notions. In a highly exhausted bull believisticity is caurised of from the electroda by independent carriers, which are partly the atoms, or molecules, or lumps thrown off from the electroda. If the electroda is composed of bodies of different character, and if one of these is more easily ulantegrated than the others, which is then become of the control of the which is then become only the control of the which is then the output to a higher temperature the others, and this the more, as queen as increase of the buspentature the body is still more causity indistinguistics.

It seems to me quite probable that a similar process takes place in the bulb over with he homogeneous electrode, and I think it to be the principal cause of the disintegration. There is bound to be some irregularity, even if the surface is baund to be some irregularity, even if the surface is highly polithed, which, of course, is impossible with most of the refractory bolisis employed as electrodes. Assume that a point of the electrode gate hotter, instantly most of the dicharge posses through that point, and a minute pack the dicharge posses through that point, and a minute pack in probably fixed and evaporated. It is now possible that in a contract of the contract of the probably fixed in an evaporated. It is now possible that in an area; at any rate, the local tearing off users with the limitation incident to the experiment, where upon the same process occurs on another place. To

but there are upon it points constantly shifting and wandering around, of a temperature far above the mean, and this materially hastens the process of deterioration. That some such thing occurs, at least when the electrode is at a lower temperature, sufficient experimental evidence can be obtained in the following manner: Exhaust a bulb to a very high degree, so that with a fairly high potential the discharge cannot pass-that is, not a luminous one, for a weak invisible discharge occurs always, in all probability. Now raise slowly and carefully the potential, leaving the primary current on no more than for an instant. At a certain point, two, three, or half a dozen phosphorescent spots will appear on the globe. These places of the glass are evidently more violently bombarded than others, this being due to the unevenly distributed electric density, necessitated, of course, by sharp projections, or, generally speaking, irregularities of the electrode. But the luminous patches are constantly changing in position, which is especially well observable if one manages to produce very few, and this indicates that the configuration of the electrode is rapidly changing.

Prom experiences of this kind I am led to infer that, in order to be and durable, herefrencere plattion in the half-abound be in the form of a sphere with a highly polished surface. Such a small sphere could be manufactured from a diamond or some other crystal, but a better way would be to fine, by the employment of extreme degrees of temperature, some oxide—no. Fe lisation, sir conini—no a small drop, and then keep it in the built at a temperature somewhat below in point of plates.

Interesting and useful results can no doubt be reached in the direction of extreme degrees of heat. How can such high temperatures be arrived at? How are the highest degrees of heat reached in nature? By the impact of stars, by high speeds and collisions. In a collision any rate of heat generation may be attained. In a chemical process we are limited. When exveen and hydrogen combine, they fall, metaphorically speaking, from a definite height. We cannot go very far with a blast, nor by confining heat in a furnace, but in an exhausted bulb we can concentrate any amount of energy upon a minute button. Leaving practicability out of consideration, this, then, would be the means which, in my opinion, would enable us to reach the highest temperature. But a great difficulty when proceeding in this way is encountered namely in most cases the body is carried off before it can fuse and form a drop. This difficulty exists principally with an oxide such as zirconia, because it cannot be compressed in so hard a cake that it would not be carried off quickly. I endeavored repeatedly to fuse zirconia, placing it in a cup or arc light carbon as indicated in Fig. 23. It glowed with a most intense light, and the stream of the particles projected out of the carbon cup was of a vivid white; but whether it was compressed in a cake or made into a paste with carbon, it was carried off before it could be fused. The carbon cup containing the zirconia had to be mounted very low in the neck of a large bulb, as the heating of the glass by the projected particles of the oxide was so rapid that in the first trial the bulb was cracked almost in an instant when the current was turned on. The heating of the glass

by the projected particles was found to be always greater when the carbon cup contained a body which was rapidly carried off—I presume becomes in such cases, with the same potential, higher speeds were reached, and also because, per unit of time, more matter was projected—that is, more mericles would strike the glass.

The before mentioned difficulty did not exist, however, when the body mounted in the carbon cup offered great resistance to deterioration. For instance, when an oxide was first fused in an oxygen blast and then mounted in the bulb, it melted very readily into a drop.

Generally during the process of fusion magnificent light effects were noted, of which it would be difficult to give an adequate idea. Fig. 28 is intended to illustrate the effect observed with a ruby drop. At first one may see a narrow funnel of white light projected against the top of the globe, where it produces an irregularly outlined phosphorescent patch. When the point of the ruby fuses the phosphorescence becomes very powerful; but as the atoms are projected with much greater speed from the surface of the drop, soon the glass gets hot and "tired," and now only the outer edge of the patch glows. In this manner an intensely phosphorescent, sharply defined line, I, corresponding to the outline of the drop, is produced, which spreads slowly over the globe as the drop gets larger. When the mass begins to boil, small bubbles and cavities are formed, which cause dark colored spots to sweep across the globe. The bulb may be turned downward without fear of the drop falling off, as the mass possesses considerable viscosity.

I may mention here another feature of some interest,

which I believe to have noted in the course of these experiments, though the observations do not amount to a certitude. It appeared that under the molecular impact caused by the rapidly alternating potential the body was fused and maintained in that state at a lower temperature in a highly exhausted bulb than was the case at normal pressure and application of heat in the ordinary waythat is, at least, judging from the quantity of the light emitted. One of the experiments performed may be mentioned here by way of illustration. A small piece of pumice stone was stuck on a platinum wire, and first melted to it in a gas burner. The wire was next placed between two pieces of charcoal and a burner applied so as to produce an intense heat, sufficient to melt down the pumice stone into a small glass-like button. The platinum wire had to be taken of sufficient thickness to prevent its melting in the fire. While in the charcoal fire, or when held in a burner to get a better idea of the degree of heat, the button glowed with great brilliancy. The wire with the button was then mounted in a bulb, and upon exhausting the same to a high degree, the current was turned on alowly so as to prevent the cracking of the button. The button was heated to the point of fusion, and when it melted it did not, apparently, glow with the same brilliancy as before, and this would indicate a lower temperature. Leaving out of consideration the observer's possible, and even probable, error, the question is, can a hody under these conditions be brought from a solid to a liquid state with evolution of less light?

When the potential of a body is rapidly alternated it is

certain that the structure is jarred. When the potential is very high, nithough the vibrations may be few-say 20,000 per second—the effect upon the structure may be considerable. Suppose, for example, that a ruby is melted into a drop by a steady application of energy. When it forms a drop it will emit visible and invisible waves, which will be in a definite ratio, and to the eye the drop will appear to be of a certain brilliancy. Next, suppose we diminish to any degree we choose the energy steadily supplied, and, instead, supply energy which rises and falls according to a certain law, Now, when the drop is formed, there will be emitted from it three different kinds of vibrations-the ordinary visible, and two kinds of invisible waves : that is, the ordinary dark waves of all lengths, and, in addition, waves of a well defined character. The latter would not exist by a steady supply of the energy; still they help to iar and loosen the structure. If this really be the case, then the ruby drop will emit relatively less visible and more invisible waves than before. Thus it would seem that when a platinum wire, for instance, is fused by currents alternating with extreme rapidity, it emits at the point of fusion less light and more invisible radiation than it does when melted by a steady current, though the total energy used up in the process of fusion is the same in both cases. Or, to cite another example, a lamp fliament is not capable of withstanding as long with currents of extreme frequency as it does with steady currents, assuming that it be worked at the same luminous intensity. This means that for rapidly alternating currents the filament should be shorter and thicker. The higher the fre-

quency-that is, the greater the departure from the steady flow-the worse it would be for the filament. But if the truth of this remark were demonstrated, it would be erroneous to conclude that such a refractory button as used in these bulbs would be deteriorated quicker by currents of extremely high frequency than by steady or low frequency currents. From experience I may say that just the opposite holds good: the button withstands the bombardment better with currents of very high frequency. But this is due to the fact that a high frequency discharge passes through a rarefied gas with much greater freedom than a steady or low frequency discharge, and this will say that with the former we can work with a lower potential or with a less violent impact. As long, then, as the gas is of no consequence, a steady or low frequency current is better; but as soon as the action of the gas is desired and important, high frequencies are preferable.

In the course of these experiments a great many trials were made with all kinds of carbon buttons. Electrodes made of ordinary carbon buttons were decidedly more durable when the buttons were obtained by the application of enormous pressure. Electrodes prepared by depositing carbon lawell known ways did not there up well; they blockened the globe very clarkly. From many expericraces I conclude that lamp fillments obtained in this manuser can be advantageously used only with low carbon without one work of the control of the control of the control of the control of the conclude the control of the contro difficult on account of the intense beat produced. Nevertheless there can be no doubt that all kinds of carbon are fused under the molecular bombardment, but the liquid state must be one of gress instability. Of all the bodies tried there were two which withstood best—dismond and our-borundnum. These two abowed up about equally, but the latter was preferable, for many resonos. As it is more than likely that this body is not yet generally known, I will venture to call your attention to it.

It has been recently produced by Mr. E. G. Achson, of Monogaleski UV, Pa. U. S. A. It is intended to replace ordinary diamond powder for polithing precious atoms, etc., and I have been informed that it accessphases this object quite successfully. I do not know why the name "archonomis" has been given to it, unless there is name in a constant of the successful in the su

Carbornadum can be obtained in two forms—in the form of "cryptable" in ad of powder. The former appear to the handed spe dark colored, but are very brillion; the latter is of nearly the same occle as ordinary dimanuel powder, but very much faire. When viewed under a microscope the samples of crystals given to med dison appear to have any definite form, but rather recentibed pieces of broken up egg could rife fine quality. The majority were opaque, but these were some which were transparent and colored. The crystals are a kind of carbon coordinating some impurities: they are as a kind of carbon coordinating some impurities: they are

extremely hard, and withstand for a long time even an oxygon blass. When the blast is directed against them conveyed base. When the blast is directed against them they at first form a cake of some compactness, probably in consequence of the funion of impurities they contain. The mass withstands for a very long time the blast without parther feation just a solve earrying for a burning, occurs, and, flushy, a small quantity of a glass-like residuos is left, which is provided to the consequence of the contract of the contra

The time has been too abort to make a satisfactory study of the properties of this product, but enough experience has been gaited in a few weeks I have experimented upon it to any that it does possess some remarkable properties in many respects. It withstands excessively high degrees of belant it is little deliciented by molecular bombardomat, and it does not blacken the globe as cordinary carbon does, the study of the terial which would resist the heat and the effect of the bombardometra use uses offly as carbonium inself does.

I have been number of builts which I have provided with buttons of carboroundum. To make such a button of carboroundum crystals I proceed in the following manner; I take an ordinary hang flament and dip lax point in tar, or some other thick substance or paint which may be readily carbonized. I next pass the point of the filament through the crystals, and then hold it vertically over a hot

plate. The tax softens and forms a drop on the point of the fillments, the crystals addresing to the surface of the slope. By regulating the distance from the plate tax is abovely article out and the bottom becomes stells. Hence we make the plate of the stellar of the stellar of the stellar sould the tax is everyoned, where the stellar of the stellar stellar or the stellar of the stellar of the stellar of the stellar or the stellar of the stellar of the stellar of the stellar or the stellar of the stellar of the stellar of the stellar or the stellar of the stellar of the stellar of the stellar or the stellar of th

When the powder is used I have found it best to proceed as follows: I make a thick pains of extromandars and taxand pass a knop filament through the paint. Taking then most of the paint of by rubbing the filament against a piece of channois leather, I hold it over a hot plate until the tax evaporates and the coating becomes firm. Trepset this process as many times as it is necessary to obtain a certain thickness of coating. On the point of the coated filament I form a button in the same manner.

There is no doubt that such a button—properly prepared under great pressure—of cusbormodum, especially of powder of the best quality, will withstand the effect of the bombardment fully as well as anything we know. The difficulty is that the building material gives way, and the embouradum is slowly thrown off after some time. As it does not seem to bulkenth us globed in the least, it might be found useful for conting the filaments of ordinary incandement lamps, and I blush that it is even possible to produce thin threath or sticks of earbornusium which will replace the ordinary filaments in an incondenced lamp. A carbornushum coating seroms to be more durable than other coatings, not only because the carbornusium can withstandhigh degrees of heat, but also because it seems to unite with the earbon better than any other material I have raise. A coating of airconia or any other ordes, for instance, is much dust it the same manner as of carbornushum and these canes is durability senses to those prepared of carbornium, but the binding paste gave very much more quickly in the diamond buttons: this, however, I attributed to the site and furrigadanty of the gains or the dia-

It was of interest to flud whether carborradum possesses the quality of hopphorescence. Oncis, of course, prepared to essentially the quality of hopphorescence. Oncis, of course, prepared to the essential to essential the product, the "ergystals," they are good conducting, and it is a fact that conductors do not phosphoresse; second, of it is a fact that conductors do not phosphoresse; second, or it is a fact that conductor as would not be apply to when cytals, even which not less that the product, being secretlingly flus, since we know that the conductor or ruly, are flustly only the cytals, even unthe a distanced or ruly, are flustly only one of the property of phosphorescence to a considerable degree.

The question presents itself here, can a conductor phosphoresce? What is there in such a body as a metal, for instance, that would deprive it of the quality of phosphorescence, unless it is that property which characterises it as a conductor? For it is a fast that most of the phosphomeonic holles loss that quality when they are unificiently beated to become more or hos conducting. Then, if a netall be in a large measure, or profuse any phosphomeonic control of the profuse of the profuse of the propotion of the profuse of the profuse of the proting on the conduction of the profuse of the proting of the profuse of the profuse of the proting of the profuse of the profuse of the propheroscence, even though it be entirely inequable or phosphorescence, even though it be entirely inequable or phosphorescence of the impact of a low frequency discharge. There is, however, another possible way how a conductor middle at least connection to hosphorescene.

Considerable doubt still exists as to what really is phosphorescence, and as to whether the various phenomena comprised under this head are due to the same causes. Suppose that in an exhausted bulb, under the molecular impact, the surface of a piece of metal or other conductor is rendered strongly luminous, but at the same time it is found that it remains comparatively cool, would not this luminosity be called phosphorescence? Now such a result, theoretically at least, is possible, for it is a mere question of potential or speed. Assume the potential of the electrode, and consequently the speed of the projected atoms, to be sufficiently high, the surface of the metal piece against which the atoms are projected would be rendered highly incandescent, since the process of heat generation would be incomparably faster than that of radiating or conducting away from the surface of the collision. In the eye of the observer a single impact of the atoms would cause an instantaneous flash, but if the impacts were re-

peated with sufficient rapidity they would produce a continuous impression upon his retina. To him then the surface of the metal would appear continuously incandescent and of constant luminous intensity, while in reality the light would be either intermittent or at least changing periodically in intensity. The metal piece would rise in temperature until equilibrium was attained-that is, until the energy continuously radiated would equal that intermittently supplied. But the supplied energy might under such conditions not be sufficient to bring the body to any more than a very moderate mean temperature, especially if the frequency of the atomic impacts be very low-just enough that the fluctuation of the intensity of the light emitted could not be detected by the eye. The body would now, owing to the manner in which the energy is supplied, emit a strong light, and yet be at a comparatively very low mean temperature. How could the observer call the luminosity thus produced? Even if the analysis of the light would teach him something definite, still he would probably rank it under the phenomena of phosphorescence. It is conceivable that in such a way both conducting and nonconducting bodies may be maintained at a certain luminous intensity, but the energy required would very greatly vary with the nature and properties of the bodies,

These and some foregoing remarks of a speculative nature were made merely to bring out curious features of alternate currents or electric impulses. By their help we may cause a body to emit more light, while at a certain mean temperature, than it would emit if brought to that temperature by a atendy supply; and, again, we may bring a body to the point of fusion, and cause it to emit less light than when fused by the application of energy in ordinary ways. It all depends on how we supply the energy, and what kind of vibrations we set up: in one case the vibrations are more, in the other less, adapted to affect our seems of vision.

Some effects, which I had not observed before, obtained with carborundum in the first trials, I attributed to phosphorescence, but in subsequent experiments it appeared that it was devoid of that quality. The crystals possess a noteworthy feature. In a bulb provided with a single electrode in the shape of a small circular metal disc, for instance, at a certain degree of exhaustion the electrode is covered with a milky film, which is separated by a dark space from the glow filling the bulb. When the metal disc is covered with carborundum crystals, the film is far more intense, and snow-white. This I found later to be merely an effect of the bright surface of the crystals, for when on aluminium electrode was highly polished it exhibited more or less the same phenomenon. I made a number of experiments with the samples of crystals obtained, princtpally because it would have been of special interest to find that they are capable of phosphorescence, on account of their being conducting. I could not produce phosphorescence distinctly, but I must remark that a decisive opinion cannot be formed until other experimenters have gone over the same ground.

The powder behaved in some experiments as though it contained alumins, but it did not exhibit with sufficient distinctness the red of the latter. Its dead color brightens coniderably under the molecular impact, but I am now convinced it does not phosphorouse. Still, the tests with the powder are not consciently, because powdered earbornsamen probably does not behave like a phosphorousent sulphish, for example, which could to finely powdered without impairing the phosphorousenes, but rather like powdered may or diamond, and therefore it would be necessary, in order to make a decidire test, to obtain it in a large hump and robibut the uniform.

If the carborundum proves useful in connection with these and similar experiments, its chief value will be found in the production of coatings, thin conductors, buttons, or other electrodes capable of withstanding extremely high decrees of beat.

The production of a small electrode capable of withouts ing coormons temperatures I regard as of the greatest importance in the manufacture of light. It would enable us to obtain, by means of currents of very high frequencies, cortainly 90 time, if not more, the quantity of light which, is obtained in the present focusednesser lamp by the same expenditure of energy. This estimate may appear to many expenditure of energy. This estimate may appear to many exaggerated, but in reality I tolks it is far from being no As this statement might be misunderstood I think it necessary to expose electry the problem with which in this line of work we are confronted, and the manner in which, in my option, as abottom will be arrived my option, as obtained with

Any one who begins a study of the problem will be apt to think that what is wanted in a lamp with an electrode is a very high degree of incandescence of the electrode. There he will be mistaken. The high incandescence of the better is a necessary set.), but what is really wanted is the high incandescence of the gas mercunding the better. In other words, the problem in such a kump is to bring a mass of gas to the highest possible incandescence. The higher the incandescence, the quicker the mean vibration, the greater is the economy of the higher production. But to maintain a mass of gas at a high degree of incandescence in a glass verse, it will slavely a long to the fine formation of the contract portion of the

In one of the experiments this evening a brush was produced at the end of a wire. This brush was a flame, a source of heat and light. It did not emit much perceptible beat, nor did it glow with an intense light; but is it the less a flame because it does not scorch my hand? Is it the less a flame because it does not hurt my eye by its brilliancy? The problem is precisely to produce in the bulb such a flame, much smaller in size, but incomparably more powerful. Were there means at hand for producing electric impulses of a sufficiently high frequency, and for transmitting them, the bulb could be done away with, unless it were used to protect the electrode, or to economize the energy by confining the heat. But as such means are not at disposal, it becomes necessary to place the terminal in a bulb and rarefy the air in the same. This is done merely to enable the apparatus to perform the work which it is not capable of performing at ordinary air pressure. In the bulb we are able to intensify the action to any degree-so far that the brush emits a powerful light.

The intensity of the light emitted depends principally on the frequency and potential of the impulses, and on the electric density on the surface of the electrode. It is of the greatest importance to employ the smallest possible button, in order to push the density very far. Under the violent impact of the molecules of the gas surrounding it, the small electrode is of course brought to an extremely high temperature, but around it is a mass of highly incandescent gas, a flame photosphere, many hundred times the volume of the electrode. With a diamond, carborundum or zirconia button the photosphere can be as much as one thousand times the volume of the button. Without much reflecting one would think that in pushing so far the incandescence of the electrode it would be instantly volatilized. But after a careful consideration he would find that. theoretically, it should not occur, and in this fact-which. however, is experimentally demonstrated-lies principally the future value of such a lamp,

All first, when the boulhardment begins, most of the work is performed on the surface of the buttine, but when a bigdly conducting photosphere is formed the button in comparatively relieved. The highest the incandescence of the photosphere the more it approaches in conductivity to that of the electricals, and the more, therefore, the solid and the gas form one conducting body. The consequence is that the further is forced the incandescence the more work, comparatively, is performed on the gas, and the less on the electrical. The formation of a powerful photosphere is consequently the very means for protecting the electrod. This protection, of course, is a relative non-

and it should not be thought that by pushing the incandescence higher the electrode is actually less deteriorated, Still, theoretically, with extreme frequencies, this result must be reached, but probably at a temperature too high for most of the refractory bodies known. Given, then, an electrode which can withstand to a very high limit the effect of the bombardment and outward strain, it would be safe no matter how much it is forced beyond that limit. In an incandescent lamp quite different considerations apply. There the gas is not at all concerned: the whole of the work is performed on the filament; and the life of the lamp diminishes so rapidly with the increase of the degree of incandescence that economical reasons compel us to work it at a low incandescence. But if an incandescent lamp is operated with currents of very high frequency, the action of the gas cannot be neglected, and the rules for the most economical working must be considerably modified.

In order to bring such a lamp with one or two electrodes to a pulse prefered to a pulse prefered to the pulse of the pulse

In order to reduce the deterioration of the electrode to the minimum, it is desirable that the vibration be harmonic, for any suddemness hastens the process of destruction. As electrode lasts much longer when keyt at incusdencessor by currents, or impulses, obtained from a highfrequency alternator, which rise and full more or less harmonically, than by Impulses obtained from a disruptive discharge ceil. In the latter case there is no doubt that most of the damage is done by the implantational solden discharges.

One of the elements of loss in such a lamp is the bombardment of the globe. As the potential is very high, the molecules are projected with great speed; they strike the glass, and usually excite a strong phosphorescence. The effect produced is very pretty, but for economical reasons it would be perhaps preferable to prevent, or at least reduce to the minimum, the bombardment against the globe, as in such case it is, as a rule, not the object to excite phosphorescence, and as some loss of energy results from the bombardment. This loss in the bulb is principally dependent on the potential of the impulses and on the electric density on the surface of the electrode. In employing very high frequencies the loss of energy by the bombardment is greatly reduced, for, first, the potential needed to perform a given amount of work is much smaller; and, see ondly, by producing a highly conducting photosphere around the electrode, the same result is obtained as though the electrode were much larger, which is equivalent to a amaller electric density. But be it by the diminution of the maximum potential or of the density, the gain is effected in the same manner, namely, by avoiding violent shocks, which strain the glass much beyond its limit of

chantisty. If the frequency could be brought high recough, the bost due to the imperfect chantisty of the glass would be entirely negligible. The loss due to bombardment of the globs may, however, be reduced by using two elsetrodes intend of one. In such case each of the elserrodes may be connected to one of the hermitation roles, if it is preferable to use only one wire, one electricals may be consected to cone terminal and these described may be consected to cone terminal and the such as the contended to the control of the control of the contended to the control of the control of the contended to the lamp. In the latter case, unless some judgment is used, cone of the electrodes might glow more intensive, when

the other.

But on the whole I find it preferable when using such high frequencies to employ only one electrode and one connecting wire. I am convinced that the illuminating device of the near future will not require for its operation more than one lead, and, at any rate, it will have no leading-in wire, since the energy required can be as well transmitted through the glass. In experimental bulbs the leading-in wire is most generally used on account of convenience, as in employing condenser coatings in the manner indicated in Fig. 23, for example, there is some difficulty in fitting the parts, but these difficulties would not exist if a great many bulbs were manufactured; otherwise the energy can be conveyed through the glass as well as through a wire, and with these high frequencies the losses are very small. Such illuminating devices will necessarily involve the use of very high potentials, and this, in the eyes of practical men, might be an objectionable feature. Yet, in reality, high potentials are not objectionable - certainly not in the least as far as the safety of the devices is concerned.

There are two ways of rendering an electric appliance

safe. One is to use low potentials, the other is to determine the dimensions of the apparatus so that it is safe no matter how high a potential is used. Of the two the latter seems to me the better way, for then the safety is absolute, unaffected by any possible combination of circumstances which might render even a low-potential appliance dangerous to life and property. But the practical conditions require not only the judicious determination of the dimensions of the apparatus : they likewise pecessitate the employment of energy of the proper kind. It is easy, for instance, to construct a transformer canable of giving, when operated from an ordinary alternate current machine of low tension, say 50,000 volts, which might be required to light a highly exhausted phosphorescent tube, so that, in spite of the high potential, it is perfectly safe, the shock from it producing no inconvenience. Still, such a transformer would be expensive, and in itself inefficient; and, besides, what energy was obtained from it would not be economically used for the production of light. The economy demands the employment of energy in the form of extremely rapid vibrations. The problem of producing light has been likened to that of maintaining a certain highpitch note by means of a bell. It should be said a barefy audible note; and even these words would not express it. so wonderful is the sensitiveness of the eye. We may deliver powerful blows at long intervals, waste a good deal of energy. and still not get what we want: or we may keep up the note

by delivering frequent gentle taps, and get nearer to the object sought by the expenditure of much less energy. In the production of light, as far as the illuminating device is concerned, there can be only one rule—that is, to use as high frequencies as can be obtained; but the means for the production and conveyance of impulses of such character impose, at present at least, great limitations. Once it is decided to use very high frequencies, the return wire becomes unnecessary, and all the appliances are simplified. By the use of obvious means the same result is obtained as though the return wire were used. It is sufficient for this purpose to bring in contact with the bulb, or merely in the vicinity of the same, an insulated body of some surface. The surface need, of course, be the smaller, the higher the frequency and potential used, and necessarily, also, the higher the economy of the lamp or other device.

economy or ten lamps on extended to on several recasions this evening. So, for instance-when the incendence of the control of the the band, the body of the capability are merely served to instantly the satural of the control of the control of the laterated to fig. 19, and the cold was exceed to a small particular, and unfainted to bring the button to forendecessor when the host length of the cold was exceed to a small particular, income to perform the experiences in a more suitable amount, the control of the cold was experienced in a more suitable amount, and to shape before, upon grasping the bull, it could be repeter to introduce the control of the cold of the repeter to introduce the control of the cold of the repeter to introduce the control of the cold of the repeter to introduce the control of the cold of the of course, quite munecessary. It is early, by using a rubber gare boll with an exceedingly and decretorly, in adjust a rubber gare boll with an exceedingly and decretorly, in adjust a rubber gare to the control of the control of the control of the cold of the control of the cold of the c the conditions so that the latter is brought to bright incandescence by the mere approach of the experimenter within

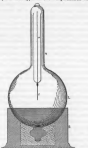


Fig. 24.—Bulb Without Leading-In Wire, Showing Effect of Projected Matter.

a few feet of the bulb, and that the incandescence subsides upon his receding.

In another experiment, when phosphorescence was excited, a similar bulb was used. Here again, originally, the

potential was not sufficient to excite phosphorescence until the action was intresidfied—in this case, howevers to present a different feature, by touching the socket with a metallic object healt in the hand. The electrodo in the large that it could not be brought to incandescence, and thereby spell the effect produced by phosphorescence.

Again, la mother of the early experiments, a bulb was used an illustrated in Fig. 12. In this instance, by touching the bulb with one or two flappers, one or two shadows of the atem inside were projected against the glass, the touch of the flapper producing the same

result as the application Fig. 25.—IMPROVED EXPERIof an external negative HENTAL BULB.

electrode under ordinary circumstances.

In all these experiments the action was intensified by



augmenting the capacity at the end of the lead connected to the terminal. As a rule, it is not necessary to resort to such means, and would be quite unnecessary with still higher frequencies; but when it is desired, the bulb, or tube, can be easily adapted to the purpose.

In Fig. 24, for example, an experimental bulb L is shown, which is provided with a neck s on the top for the application of an external tinfoil coating, which may be connected to a body of larger surface. Such a lamp as illustration

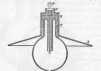


Fig. 88.—IMPROVED BYEEN WYTER ISYNERIFYING REFLECTOR. ITRIED IN 25 may also be lighted by connecting the time foll ceating on the neck n to the terminal, and the leadingin wire u to un insulated plate. If the bulb stands in a socked upright, as shown in the cut, a shade of conducing material may be alipped in the neck n, and the action thus macalifed.

A more perfected arrangement used in some of these bulbs is illustrated in Fig. 26. In this case the construction of the bulb is as shown and described before, when reference was made to Fig. 19. A zine sheet Z, with a tubular extension T, is slipped over the metallic socket S. The bulb hangs downward from the terminal t, the zine sheet

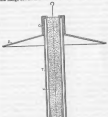


FIG. 27.-PHOSPHORESCENT TUBE WITH INTENSIFYING

 $Z_i$  performing the double office of intensifier and reflector. The reflector is separated from the terminal t by an extension of the insulating plug  $P_i$ .

A similar disposition with a phosphorescent tube is illus-

stands in Fig. 37. The tube T is prepared from two abort tubes of a different diameter, which can scaled on the ends. On the lower call from a contain constant, counting, On the lower call a placed as contain constanting, counting, C, which connects to the wire as. They wire has a back on the upper end for expectation, and passes through the courte of the injust two, which is filled with coace good end tightly packed insultator. On the containe of the upper end of the tube T is another considering counting. C, upon which is stilpped a metallic reductor Z, which should be appeared by a thick insultant from the end of the contract.

The seconomical use of such a reflector or informitier would recognize that all series groupind to an all energy supplied to an air condenser schoold be recoverable, or, in other words, that there should not be any losses, neither in the gaseous medium nor through its action clewbern. This is far from being so, but, fortunately, the losses may be reduced to anything desired. A few remarks are necessary on this subject, in order to make the experiences gathered in the course of these investigations perfectly clear.

Suppose a small helix with many well insulated turns, as in experience Hig. 71, has one of the such connected to one of the terminals of the induction coil, and the other to a metal plate, or, for the alexed singlifiely, a sphere, insulated in ease. When the coil is set to work, the potential of the sphere is alternated, and the small helix move heaves as thought in free well were connected to the other hards and the sphere is the substitute of the sphere is also with the small helix move within the small helix it is quickly throught too high more persture, indicating the passage of a sirrong current through the oldir. How don't the mixed subject set is the investigation of the coldir. How does the familiated sphere set in this case, and the oldir. How does the familiated sphere set in this case;

It can be a condenser, storing and returning the energy supplied to it, or it can be a mere sink of energy, and the conditions of the experiment determine whether it is more one or the other. The sphere being charged to a high potential, it acts inductively upon the surrounding air, or whatever gaseous medium there might be. The molecules, or atoms, which are near the sphere are of course more attracted, and move through a greater distance than the farther ones. When the nearest molecules strike the sphere they are repelled, and collisions occur at all distances within the inductive action of the sphere. It is now clear that, if the potential be steady, but little loss of energy can be caused in this way, for the molecules which are nearest to the sphere, having had an additional charge imparted to them by contact, are not attracted until they have parted, if not with all, at least with most of the additional charge, which can be accomplished only after a great many collisions. From the fact that with a steady potential there is but little loss in dry air, one must come to such a conclusion. When the potential of the sphere, instead of being steady, is alternating, the conditions are entirely different. In this case a rhythmical bombardment occurs, no matter whether the molecules after coming in contact with the sphere lose the imparted charge or not; what is more, if the charge is not lost, the impacts are only the more violent. Still if the frequency of the impulses be very small, the loss caused by the impacts and collisions would not be serious unless the potential were excessive. But when extremely high frequencies and more or less high potentials are used, the loss may be very great. The total energy lost per unit of time is propor-

tionate to the product of the number of impacts per second, or the frequency and the energy lost in each impact. But the energy of an impact must be proportionate to the square of the electric density of the sphere, since the charge imparted to the molecule is proportionate to that density. I conclude from this that the total energy lost must be proportionate to the product of the frequency and the square of the electric density : but this law needs experimental confirmation. Assuming the preceding considerations to be true, then, by rapidly alternating the potential of a body immersed in an insulating gaseous medium, any amount of energy may be dissipated into space. Most of that energy then, I believe, is not dissipated in the form of long other waves, propagated to considerable distance, as is thought most generally, but is consumed-in the case of an insulated sphere, for example-in impact and collisional losses-that is, heat vibrations-on the surface and in the vicinity of the sphere. To reduce the dissipation it is necessary to work with a small electric density-the smaller the higher the frequency.

But since, on the assumption before made, the lone is diminished with two quave of the density, and since currents of very high frequencies involve considerable waste when transmitted through conductors, it follows this, on the whole, it is better to employ one wire than two, Therefore, if mostro, hamps, or devisions of any kinds are perfected, equable of being advantageously operated by currents of extremely high frequency, commonlar reasons will make it advisable to use only one wire, especially if the distances are reasons.

When energy is absorbed in a condenser the same behaves as though its capacity were increased. Absorption always exists more or less, but generally it is small and of no consequence as long as the frequencies are not very great. In using extremely high frequencies, and, necessarily in such case, also high potentials, the absorptionor, what is here meant more particularly by this term, the loss of energy due to the presence of a gaseous medium-is an important factor to be considered, as the energy absorbed in the air condenser may be any fraction of the supplied energy. This would seem to make it very difficult to tell from the measured or computed capacity of an air condenser its actual capacity or vibration period, especially if the condenser is of very small surface and is charged to a very high potential. As many important results are dependent upon the correctness of the estimation of the vibration period, this subject demands the most careful scrutiny of other investigators. To reduce the probable error as much as possible in experiments of the kind alluded to, it is advisable to use spheres or plates of large surface, so as to make the density exceedingly small. Otherwise, when it is practicable, an oil condenser should be used in preference. In oil or other liquid dielectrics there are seemingly no such losses as in gaseous media. It being impossible to exclude entirely the gas in condensers with solid dielectrics, such condensers should be immersed in oil, for economical reasons if nothing else; they can then be strained to the utmost and will remain cool. In Leyden jars the loss due to air is comparatively small, as the tinfoil coatings are large, close together, and the charged surfaces not directly exposed; but when the potentials are very high, the loss may be more or less considerable at, or more, the upper edge of the foil, where the air is principally acted upon. If the jar be immersed in boiled-out oil, it will be capable of performing four times the amount of work which it can for any length of time when used in the ordinary way, and the how will be inappreciable.

It should not be thought that the loss in best in an air conclosure is necessarily associated with the formation of visiblestreams or brushes. If a zuall electrode, inclosed in an unexhausted balls, is connected to one of the terminats of the coil, streams can be seen to issue from the electrode and the air in the balls is benedic; if, instead or suall electrode, a large sphere is inclosed in the bulb, no streams are observed, still the sit is heated.

Nor should it be thought that the temperature of an air confinence would give even an approximate idea of the loss in heat incurred, as in such case best must be given to further more quickly, since there is, in addition of much more quickly, since there is, in addition to ordinary radiation, a very active carrying away of heat by independent carriers gaing on, and since not only the apparatus, but the air at some distance from it is heated in commonisme of the rollidors which must occur.

Owing to this, in experiments with such a coil, a rise of temperature can be distinctly observed only when the body connected to the coil is very small. But with apparatus on a larger scale, even a body of considerable bulk would be bested, as, for instance, the body of a person; and I think that skilled physicians might make observations of utility is such experiments, which, If the assupratus were judiciously designed, would not present the slightest

A question of some interest, principally to meteorologists, presents itself here. How does the earth behave? The earth is an air condenser, but is it a perfect or a very imperfect one-a mere sink of energy? There can be little doubt that to such small disturbance as might be caused in an experiment the earth behaves as an almost perfect condenser. But it might be different when its charge is set in vibration by some sudden disturbance occurring in the heavens. In such case, as before stated, probably only little of the energy of the vibrations set up would be lost into space in the form of long ether radiations, but most of the energy, I think, would spend itself in molecular impacts and cellisions, and pass off into space in the form of short heat, and possibly light, waves. As both the frequency of the vibrations of the charge and the potential are in all probability excessive, the energy converted into heat may be considerable. Since the density must be unevenly distributed, either in consequence of the irregularity of the earth's surface, or on account of the condition of the atmosphere in various places, the effect produced would accordingly vary from place to place. Considerable variations in the temperature and pressure of the atmosphere may in this manner be caused at any point of the surface of the earth. The variations may be gradual or very sudden, according to the nature of the general disturbance, and may produce rain and storms, or locally modify the weather in any way.

From the remarks before made one may see what an im-

portant factor of loss the air in the neighborhood of a charged surface becomes when the electric density is great and the frequency of the impulses excessive. But the action as explained implies that the air is insulating-that is, that it is composed of independent carriers immersed in an insulating medium. This is the case only when the air is at something like ordinary or greater, or at extremely small, pressure. When the air is slightly rarefied and con ducting, then true conduction losses occur also. In such case, of course, considerable energy may be dissipated into space even with a steady potential, or with impulses of low frequency, if the density is very great,

When the eas is at very low pressure, an electrode is heated more because higher speeds can be reached. If the gas around the electrode is strongly compressed, the displacements, and consequently the speeds, are very small. and the heating is insignificant. But if in such case the frequency could be sufficiently increased, the electrode would be brought to a high temperature as well as if the gas were at very low pressure; in fact, exhausting the bulb is only necessary because we cannot produce (and possibly not convey) currents of the required frequency,

Returning to the subject of electrode lamps it is obviously of advantage in such a lamp to confine as much as possible the heat to the electrode by preventing the circulation of the gas in the bulb. If a very small bulb be taken, it would confine the heat better than a large one, but it might not be of sufficient capacity to be operated from the coil, or, if so, the glass might get too hot. A simple way to improve in this direction is to employ a globe of the reonired size, but to place a small bulb, the diameter of which is properly estimated, over the refractory button contained in the globe. This arrangement is illustrated in Fig. 28.

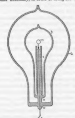
The globe L has in this case a large neck n, allowing



PIG. 28.—LAMP WITH AUXILIANT BULB FOR CONFINING THE ACTION TO THE CENTRE.

the small bulb b to slip through. Otherwise the construction is the same as shown in Fig. 18, for example. The small bulb is conveniently supported upon the stem s, carrying the refractory button w. It is separated from the aluminium tube a by neveral layers of mica M, in order to prevent the cracking of the neck by the rapid heating of the aluminium tube upon a sudden turning on of the current. The inside bulb should be as small as possible when it is desired to obtain light only by incandescence of the electrode. If it is desired to produce phosphorescence, the bulb should be larger, else it would be apt to get too hot, and the phosphorescence would cease. In this arrangement usually only the small bulb shows phosphorescence. as there is practically no bombardment against the outer clobe. In some of these bulbs constructed as illustrated in Fig. 28 the small tube was coated with phosphorescent paint, and beautiful effects were obtained. Instead of making the inside bulb large, in order to avoid undue heating, it answers the purpose to make the electrode so larger. In this case the bombardment is weakened by reason of the smaller electric density.

Many to this were constructed on the plan illustrated in Fig. 59. Here a small bub b<sub>i</sub>, containing the refractory batton as, upon being exhausted to a very high degree was seculd in a large globe L, which was then moderately exhausted and sealed off. The principal advantage of this construction was that is aboved of reschoil cetterney high vacus, and, at the same time use a large bulb. It was found, in the course of experiences with bubbs such as illustrated in Fig. 59, that it was well to make the stems near the seal at a very toke, and the bendingies where this, as it we coursed consultions that the stem at c was hearted and the bulb was cracked. Often the outer poles L was achimist. only just enough to allow the discharge to pass through, and the space between the bulbs appeared crimson, producing a curious effect. In some cases, when the exhaustion in globe L was very low, and the air good conducting, it was found necessary, in order to bring the button m to



Pro 20 -LAMP WITH INDEPENDENT AUXILIARY BULB.

high incandescence, to place, preferably on the upper part of the neck of the globe, a tinfoil coating which was connected to an insulated body, to the ground, or to the other terminal of the coil, see the highly conducting air weakened this effect somewhat, probably by being acted upon inductively from the wire is, where it entered the balls at 6. Another difficulty—which, however, is always present when the refractory botton is mounted in a very small bulk —existed in the construction illustrated in Fig. 90, namely, the vacuum in the bulb b would be impaired in a comcaratively abort time.

The chief felos in the two hast described constructions was to confine the heat to the central portion of the globe by preventing the exchange of six. An advantage is secured, but owing to the heating of the headed but hand slow expendition of the glass the vacuum is hard to maintain entire if the construction illustrated in Fig. 28 be chosen, in which both bulle communicates.

But by far the better way-the ideal way-would be to reach sufficiently high frequencies. The higher the frequency the slower would be the exchange of the air, and I think that a frequency may be reached at which there would be no exchange whatever of the air molecules around the terminal. We would then produce a flame in which there would be no carrying away of material, and a queer flame it would be, for it would be rigid! With such high frequencies the inertia of the particles would come into play. As the brush, or flame, would gain rigidity in virtue of the inertia of the particles, the exchange of the latter would be prevented. This would necessarily occur, for, the number of the impulses being augmented, the potential energy of each would diminish, so that finally only atomic vibrations could be set up, and the motion of translation through measurable space would cease. Thus an ordinary gas burner connected to a source of majdity alternating potential might have its efficiency augmented to a certain limit, and this for two reasons—because of the additional vibration imparted, and because of a shoring down of the process of carrying off. But the renewal being remedered difficult, and renewal being recessary to maintain the beneza, a continuol in crease of the frequency of the impulses, assuming they could be transmitted to and impressed upon the flavors, would result in the "extinction" of the latter, meaning by this term only the countries of the countri

I think, however, that in the case of an electrode immered in a fluid instalating medium, and surrounded by independent carriers of electric charges, which can be acted upon inductively, a sufficiently high recognity of the impales would probably remail in a gravitation of the gas all around toward the electrick. For this is would be only necessary to assume that the independent boiles use irregularly hispach likely would be lectric famility, and this treatment of the control of the control of the control of the appetition in which the fluid resistance to agerounds would be mailer than that offered to the receiling.

The general opinion. I do not doubt, is that it is out of the question to reach any such frequencies as might—assuming some of the views before supersand to be irrus—poolshilds. This may been, but his to be cause of these irresignation, from the observation of many phenomena I have guised the conviction that these frequencies would be much lower than one is say to estimate a first. In a finne we set up injust whentime by causing molecular, or strong, to clink the properties of the contract of the continues at first. In a finne we set up injust whentime by causing molecular, or strong, to clink But what is the ratio of the frequency of the collisions and that of the wheetiness trup? Certainly it must be incomparably resulter than that of the knocks of the bell and the sound wheations, or that of the discharge and the conflictions of the conference. We may consuch sendence of the gap to collisid by the use of alternate descripts impaise no pair to collisid by the use of alternate descripts impaise on high frequency, and so we may imitate the precess in a faintee just from corporations with frequencies which we are now able to obtain. I think that the result is productle with impulses which are transmissible through a con-

In connection with thoughts of a similar nature, it appeared to me of great interest to demonstrate the rigidity of a vibrating gausous column. Although with such low Trequencies an, wy 1900,000 per second, which I was able to obtain without difficulty from a specialty constructed allerantor, the task booked discovariging at first, I made a write of experiments. The trials with air at ordinary preserved to the contract of the

It is well known that when a tube is slightly exhausted the discharge may be passed through it in the form of a thin luminous thread. When produced with currents of low frequency, obtained from a coil operated as usual, this thread is inert. If a magnet be approached to it, the part near the same is attracted or repelled, according to the direction of the line of force of the manner. It consured to me that if such a thread would be produced with currents of very high frequency, it should be more or less rigid, and as it was visible it could be easily studied. Accordingly I prepared a tube about 1 inch in diameter and 1 metre long, with outside coating at each end. The tube was exhausted to a point at which by a little working the thread discharge could be obtained. It must be remarked here that the general aspect of the tube, and the degree of exhaustion, are quite different than when ordinary low frequency currents are used. As it was found preferable to work with one terminal, the tube prepared was suspended from the end of a wire connected to the terminal, the tinfoil coating being connected to the wire. and to the lower coating sometimes a small insulated plate was attached. When the thread was formed it extended through the upper part of the tube and lost itself in the lower end. If it possessed rigidity it resembled, not exactly an elastic cord stretched tight between two supports, but a cord suspended from a height with a small weight attached at the end. When the finger or a marnet was approached to the upper end of the luminous thread, it could be brought locally out of position by electrostatic or magnetic action; and when the disturbing object was very quickly removed, an analogous result was produced, as though a suspended cord would be displaced and quickly released near the point of suspension. In doing this the luminous thread was set in vibration, and two very sharply marked nodes, and a third indistinct one, were formed. The vibration, once set up, continued for fully eight minutes, dying gradually out. The speed of the vibration often varied perceptibly, and it could be observed that the electrostatic attraction of the glass affected the vibrating thread; but it was clear that the electrostatic action was not the cause of the vibration for the thread was most generally stationary, and could always be set in vibration by passing the finger quickly near the upper part of the tube. With a magnet the thread could be split in (we and both parts vibrated. By approaching the hand to the lower coating of the tube. or insulated plate if attached, the vibration was quickened: also, as far as I could see, by raising the potential or frequency. Thus, either increasing the frequency or passing a stronger discharge of the same frequency corresponded to a tightening of the cord. I did not obtain any experimental evidence with condenser discharges. A luminous band excited in a bulb by repeated discharges of a Leyden jar must possess rigidity, and if deformed and suddenly released should vibrate. But probably the amount of vibrating matter is so small that in spite of the extreme speed the inertia cannot prominently assert itself. Besides, the observation in such a case is rendered extremely difficult on account of the fundamental vibration

The demonstration of the fact—which will needs better experimental confirmation—that a vibrating gaseous varieties are unan possesse rigidity, neight greatly modify the views of unan possesses rigidity, neight greatly modify the views of which will be the property may be noted, however, and the property may be noted, become unat a gaseous mentions below under the influence of the most electrostatic stresses which may be active in the interesticles prace, and which may alternate with inconcentrate wit rapidity? The existence of such an electrostatic, rhythmically throbbing force-of a vibrating electrostatic fieldwould show a possible way how solids might have formed from the ultra-gaseous uterus, and how transverse and all kinds of vibrations may be transmitted through a gaseous medium filling all space. Then, ether might be a true finid, devoid of rigidity, and at rest, it being merely necessary as a connecting link to enable interaction. What determines the rigidity of a body? It must be the speed and the amount of moving matter. In a gas the speed may be considerable, but the density is exceedingly small; in a liquid the speed would be likely to be small, though the density may be considerable; and in both cases the inertia resistance offered to displacement is practically wil. But place a gaseous (or liquid) column in an intense, rapidly alternating electrostatic field, set the particles vibrating with enormous speeds, then the inertia resistance amerts itself. A body might move with more or less freedom through the vibrating mass, but as a whole it would be rigid.

There is a subject which I must mention in connection with those experiments: it is that of high resure. This is a subject the study of which is not only interesting, but use fail, for it may lead to results of great practical importance. In commercial apparatus, such as incandenced lamps, operated from ordinary systems of distribution, a much higher vacuum than obtained at present would not secure a very great advantage. In such a case the work is performed on the filament and the gas is little concerned; the improvement, therefore, would be but trifling. But when we begin to use very high frequencies and postulation, the collection of the contraction of the contractio

of the gas becomes all important, and the degree of exhaustion materially modifies the results. As long as ordinary coils, even very large ones, were used, the study of the subject was limited, because just at a point when it became most interesting it had to be interrupted on account of the "non-striking" vacuum being reached. But presently we are able to obtain from a small disruptive discharge coil potentials much higher than even the largest coil was capable of giving, and, what is more, we can make the potential alternate with great rapidity. Both of these results enable us now to pass a luminous discharge through almost any vacua obtainable, and the field of our investigations is greatly extended. Think we as we may, of all the possible directions to develop a practical illuminant, the line of high vacua seems to be the most promising at present. But to reach extreme vacua the appliances must be much more improved, and ultimate perfection will not be attained until we shall have discarded the mechanical and perfected an electrical vacuum pump. Molecules and atoms can be thrown out of a bulb under the action of an enormous potential: this will be the principle of the vacuum pump of the future. For the present, we must secure the best results we can with mechanical appliances. In this respect. it might not be out of the way to say a few words about the method of, and apparatus for, producing excessively high degrees of exhaustion of which I have availed myzelf in the course of these investigations. It is very probable that other experimenters have used similar arrangements: but as it is possible that there may be an item of interest in their description, a few remarks, which will render this investigation more complete, might be permitted.

The apparatus is illustrated in a drawing shown in Fig. 30. S represents a Sprengel pump, which has been

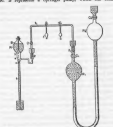


Fig. 30.—Apparatus Used for Obtaining High Decrees of Exhaustion.

specially constructed to better suit the work required. The stop-cock which is usually employed has been omitted, and instead of it a hollow stopper s has been fitted in the neck of the reservoir R. This stopper has a small hole h, through which the nearcoay descend the size of the state of best between the size of the state of being properly determined with respect to the section of the full tube t, which is said to the receiver in state of being connected to it in the usual manner. This arrangement overcomes the imperfections and troubles which contain from the use of the stopcock on the reservoir and the connection of the laster with the full tube.

The pump is connected through a U-shaped table  $\ell$  to a very large reserved, R. Expectal care was taken in fitting the grinding surfaces of the shoppen  $\mu$  and  $\rho$ , and both of these and the mercury caps above then were made exceptionally lang. After the U-shaped table was fitted and put in place, it was instead, so as to solven and take of the strain resulting from imperfect fitting. The U-shaped table was provided with a stopcook C, and two ground consistent come grant  $g_{ij}$ —one for a small bulb  $b_i$  nonally containing causatte postable, and the other for the receiver  $r_i$  to  $b_i$ 

The reservoir E, was connected by means of a rubber thus to a slightly larger revervier E, each of the two reservoirs being provided with a stepcock C, and C,, respectively. The reservoir E, could be raticed and lowered by a wheel and rack, and the range of its motion was no determined that when it was filled with mercury and the stepcock C, closed, so as to form a Turricellian vecsum in in reservoir E, would stand a little above stepcock C<sub>1</sub>, and when this stopcock was closed and the reservoir E<sub>2</sub>, descended, so as to form a Turricellian vecsum in reservoir  $R_1$ , it could be lowered so far as to completely empty the latter, the mercury filling the reservoir  $R_1$  up to a little above stoucock  $C_2$ .

The capacity of the pump and of the connections was taken as small as possible relatively to the volume of reservoir, R<sub>1</sub>, since, of course, the degree of exhaustion depended upon the ratio of these quantities.

With this apparents I. combined the usual means indicated by fromes experiments for the production of very high wears. In most of the experiment it was convenient to me caustic points. I may resture to one, in regard to the use, that much time is saved and a more perfect action of the pump insured by funding and boiling the postals as soon as, or even before, the pump settless down. If this course is not followed the sticks, as ordinarily employed, may give moisture off at a certain very slow rate, and the pump may work for many boow without reaching as the high venum. The potential of the control of the control convent through a ster, contained in it. The advantage in the historease was that the heating could be more rapidly precessed.

Benerally the process of exhaustion was the following— At the start, he stop-cocks C and C, being open, and all other connections closed, the reservoir R, warmined so for that the mercury filled the reservoir R, and a part of far the narrow connecting U-shaped tube. When the pump was set to work, the mercury would, of course, quickly rise in the tube, and reservoir R, was lowered, the experiments except the mercury at about the same level. The reservoir voir R. was balanced by a long spring which facilitated the operation, and the friction of the parts was generally sufficient to keep it almost in any position. When the Sprengel pump had done its work, the reservoir R, was further lowered and the mercury descended in  $R_i$  and filled  $R_i$ . whereupon stopcock C, was closed. The air adhering to the walls of R, and that absorbed by the mercury was carried off, and to free the mercury of all air the reservoir R. was for a long time worked up and down. During this process some air, which would gather below stopcock Ca, was expelled from R, by lowering it far enough and opening the stopcock, closing the latter again before raising the reservoir. When all the air had been expelled from the mercury, and no air would gather in R, when it was lowered, the caustic potash was resorted to. The reservoir R. was now again raised until the mercury in  $R_1$  stood above stopcock  $C_1$ . The caustic potash was fused and boiled, and the moisture partly carried off by the pump and partly re-absorbed; and this process of heating and cooling was repeated many times, and each time, upon the moisture being absorbed or carried off, the reservoir R. was for a long time raised and lowered. In this mannor all the moisture was carried off from the mercury, and both the reservoirs were in proper condition to be used. The reservoir R, was then again raised to the top, and the pump was kept working for a long time. When the highest vacuum obtainable with the nump had been reached the potash bulb was usually wrapped with cotton which was sprinkled with ether so as to keep the potash at a very low temperature, then the reservoir R. was lowered, and upon reservoir  $R_1$  being emptied the receiver r was quickly scaled up.

When a new bulb was pair on, the mercury was always raised above stopcock G<sub>1</sub>, which was closed, so as to always keep the mercury and both the reservoirs in fine condition, and the mercury was never withdrawn from E<sub>1</sub> except when the pump had reached the highest depend except when the appura had reached the highest depend or exhaustion. It is necessary to observe this rule if it is desired to use the apparatus to be dvantage.

By means of this arrangement I was able to proceed very quickly, and when the appearatus was in perfect order it was possible to reach the phosphorescent stage in a small bath in the state all mainten, which is certainly very quick work for a small hieratory arrangement requiring all in all about 109 pounds of meanry. With ordinary and builds the arried 109 pounds of meanry. With ordinary and tolante heration of the capacity of the pump, receiver, and connections, and that of reserver for F was about 1.09, and the days not as made of the perfect of the pump. The stage of the contion reached were accounted by very high, though and the contract of the perfect of the perfect of the containty and the perfect of the perfect of the containty and the perfect of the perfect of the perfect of the contract of the perfect of the perfect of the perfect of the contract of the perfect o

What impreses the investigator most in the course of those experiences in the behavior of gases when subjected to great rapidly alternating electronates extresses. But he must remain in doubt as to whether the effects observed are due whelly to the molecules, or across, of the gas which chemical analysis discloses to us, or whether there extens into play another medium of a gaseous nature, comprising atoms, or molecules, immersed in a full eperading the space. Such a medium surely must exist, and I am conrelized that, for instance, even of air verw sheart, the surface and neighborhood of a hody in space would be heated to quiglik allermating the potential of the hody; the variety allermating the potential of the hody; the surface or neighborhood could occur if all free atoms were removed and only a honogeneous, incompressible, and elastic fluid—such as either is apposed to prolem-evoidal remain, for then there would be no impacts, no collisions. In such a one, as far as the hody itself is concreated, only frictional losses in the institute could cover correate, only frictional losses in the institute could cover.

It is a striking fact that the discharge through a gas is established with ever increasing freedom as the frequency of the impulses is augmented. It behaves in this respect quite contrarily to a metallic conductor. In the latter the impedance enters prominently into play as the frequency is incressed, but the one note much as a series of condensers would: the facility with which the discharge passes through seems to depend on the rate of change of potential. If it act so, then in a vacuum tube even of great length, and no matter how strong the current, self-induction could not assert itself to any appreciable degree. We have, then, as far as we can now see, in the gas a conductor which is capable of transmitting electric impulses of any frequency which we may be able to produce. Could the frequency be brought high enough, then a queer system of electric distribution. which would be likely to interest gas companies, might be reslized : metal nines filled with eas-the metal being the insulator, the gas the conductor-supplying phosphorescent bulbs, or perhaps devices as yet uninvented. It is certainly possible to take a hollow core of copper, rarefy the gas in the same, and by passing impulses of sufficiently high frequency through a circuit around it, bring the ess inside to a high diegree of incandescence; but as to the nature of the forces there would be considerable uncertainty, for it would be doubtful whether with such impulses the copper core would act as a static screen. Such paradoxes and agazent impossibilities we encounter at every step in this line of work, and therein lies, to a great extent, the charm of the study.

I have here a short and wide tube which is exhausted to a high degree and covered with a substantial coating of bronze, the coating allowing barely the light to shine through. A metallic clasp, with a hook for suspending the tube, is fastened around the middle portion of the latter, the clasp being in contact with the bronze coating. I now want to light the gas inside by suspending the tube on a wire connected to the coil. Any one who would try the experiment for the first time, not baving any previous experience, would probably take care to be quite alone when making the trial, for fear that he might become the joke of his assistants. Still, the bulb lights in spite of the metal coating, and the light can be distinctly perceived through the latter. A long tube covered with aluminium bronze lights when held in one hand-the other touching the terminal of the coil-quite powerfully. It might be objected that the coatings are not sufficiently conducting; still, even if they were highly resistant, they ought to screen the gas. They certainly screen it perfectly in a condition of rest, but not by far perfectly when the charge is surging in the coating. But the loss of energy which occurs within the tube, notwithstanding the screen, is occasioned principally by the presence of the gas. Were we to take a large hollow metallic sphere and fill, it with a perfect incompressible finid dielectric, there would be no loss inside of the sphere, and consequently the inside might be considered as perfectly acreened, though the potential be very radily alternating. Even were the sphere filled with oil, the loss would be incomparably smaller than when the find is replaced by a gas. for in the latter case the force produces displacements; that means innear and collisions in the inside.

No matter what the pressure of the gas may be, it becomes an important factor in the heating of a conductor when the electric density is great and the frequency very high. That in the heating of conductors by lightning discharges air is an element of great importance, is almost as certain as an experimental fact. I may illustrate the action of the air by the following experiment: I take a short tube which is exhausted to a moderate degree and has a platinum wire running through the middle from one end to the other. I pass a steady or low frequency current through the wire, and it is heated uniformly in all parts. The heating here is due to conduction, or frictional losses, and the gas around the wire has-as far as we can see-no function to perform. But now let me pass sudden discharges, or a high frequency current, through the wire. Again the wire is heated, this time principally on the ends and least in the middle portion; and if the frequency of the impulses, or the rate of change, is high enough, the wire might as well be cut in the middle as not, for practically all the heating is due to the rarefied gas. Here the gas might only act as a conductor of no impedance

diverting the current from the wire as the impedance of the latter is enormously increased, and merely heating the ends of the wire by reason of their resistance to the passage of the discharge. But it is not at all necessary that the gas in the tube should be conducting; it might be at an extremely low pressure, still the ends of the wire would be heated-as, however, is ascertained by experience-only the two ends would in such case not be electrically connected through the gaseous medium. Now what with these frequencies and potentials occurs in an exhausted tube occurs in the lightning discharges at ordinary pressure. We only need remember one of the facts arrived at in the course of these investigations, namely, that to impulses of very high frequency the gas at ordinary pressure behaves much in the same manner as though it were at moderately low pressure. I think that in lightning discharges frequently wires or conducting objects are volatilized merely because air is present, and that, were the conductor immersed in an insulating liquid, it would be safe, for then the energy would have to spend itself somewhere else. From the behavior of gases to sudden impulses of high potential I am led to conclude that there can be no surer way of diverting a lightning discharge than by affording it a passage through a volume of gas, if such a thing can be done in a practical manner.

There are two more features upon which I think it necessary to dwell in connection with these experiments—the "radiant state" and the "non-striking vacuum."

Any one who has studied Crookes' work must have received the impression that the "radiant state" is a property of the gas inseparably connected with an extremely high degree of exhaustion. But it should be remembered that the phenomena observed in an exhausted ressel are limited to the character and capacity of the apparatus which is made use of. I think that in a built a molecule, or atom.



Pig. 31.—Bulb Showing Radiant Lime Stream at Low

does not precisely move in a straight line because it meets no obstacle, but because the velocity imparted to its sufficient to propel it in a sensibly straight line. The mean free path is one thing, but the velocity—the energy associated with the noving body—in another, and under ordinary decommance Deliver that it is a mere operation of potential or speed. A disruptive discharge coil, when the potential is spatch very far, excites phosphoresocce and projects thallows, at compositively low degrees of exhaustion. In a lighting discharge, matter moves its straight lines at ordinary pressure when the neans free path is exceedingly small, and frequently images of wires or other matellial objects have been produced by the particles thrown off in straight lines.

I have prepared a bulb to illustrate by an experiment the correctness of these assertions. In a globe L (Fig. 31, I have mounted upon a lamp filament f a piece of lime I. The lamp filament is connected with a wire which leads into the bulb, and the general construction of the latter is as indicated in Fig. 19, before described. The bulb being auspended from a wire connected to the terminal of the coil, and the latter being set to work, the lime piece I and the projecting parts of the filament f are bombarded. The degree of exhaustion is just such that with the potential the coil is capable of giving phosphorescence of the glass is produced, but disappears as soon as the vacuum is impaired. The lime containing moisture, and moisture being given off as soon as heating occurs, the phosphorescence lasts only for a few moments. When the lime has been sufficiently heated, enough moisture has been given off to impair materially the vacuum of the bulb. As the bombardment goes on, one point of the lime piece is more heated than other points, and the result is that finally practically all the discharge pames through that point which is intensely heated, and a white stream of lime particles (Fig. 81) then breaks forth from that point. This stream is composed of "radiant" matter, yet the degree of exhaustion is low. But the particles move in straight lines because the velocity imparted to them is great, and this is due to three causes-to the great electric density, the high temperature of the small point, and the fact that the particles of the lime are easily torn and thrown off-far more easily than those of carbon. With frequencies such as we are able to obtain, the particles are bodily thrown off and projected to a considerable distance; but with sufficiently high frequencies no such thing would occur; in such case only a stress would spread or a vibration would be propagated through the bulb. It would be out of the question to reach any such frequency on the assumption that the atoms move with the speed of light; but I believe that such a thing is impossible; for this an enormous potential would be required. With potentials which we are able to obtain, even with a disruptive discharge coil, the speed must be quite insignificant.

As to the "non-striking renount," the point to be noted in that it can core only with low frequency impales, and is that it can core only with low frequency impales, and it is necessitated by the impossibility of carrying of enough it is necessitated by the impossibility of carrying of enough carrying of enough which are around the terminal upon coming in counter that which are around the terminal upon coming in counter that which are around the terminals upon companitively long period of time, and not enough work companitively long period of time, and not enough work can be performed to reader the effect perceptible to the can be performed to reader the effect perceptible to the intellect the difference of potential between the terminals in tanket the difference of potential between the terminals in tanket the difference of potential between the terminals in tanket the difference of potential between the terminals and the performance of the difference of potential between the terminals are the contract of the difference of potential between the terminals are the performance of the difference of potential between the terminals are the difference of potential between the terminals are the performance of the difference of potential between the terminals are the performance of the difference of potential between the terminals are the performance of the difference of potential between the terminals are the performance of the difference of potential between the terminals are the performance of the performance of

frequency impulses there is no necessity for such breaking down, aims ary amount of work can be performed by comtained spational grade the contained and the contained spational periods the terminary administration of the contained the contained and the state of the contained from an alternative mise mediantings as a least the contained and the contained as the contained as the contained and the contained are the contained and the contai

A thought which naturally presents itself in connection with high frequency currents, is to use to of their powerful electro-dynamic inductive action to produce light effects in a saided float giele. The leadings live has in one of the defects of the present incundescent lamp, and if re other improvement were made, that imperfection at least should be done sawy with. Following this throught, these coursel on experiments in various dispersel, a base coursel on experiments in various disperse. I may be some wave tolicitated in vary support. I may be some tolicitated in long one of experiment which have been followed as:

Many bulbs were constructed as shown in Fig. 83 and Fig. 83.

In Fig. 80 a wise tube T was sealed to a smaller W, shaped tube U, of phosphorecent glans. In the tube T was placed a coil U of administral wire, the ends of which were provided with small spheres I and I, of a huminism, and reached into the U tube. The tube T was sligged into a pocket containing a primary coil through which unsulty the discharges of Equiver jars were directed, and

the rarefled gas in the small *U* tube was excited to strong luminosity by the high-tension currents induced in the coil C. When Levden iar discharges were used to induce cur-

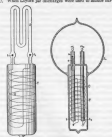


Fig. 32.—Electro-Dynamic Fig. 33.—Electro-Dynamic Induction Tube. Induction Lamp.

rents in the coil C, it was found necessary to pack the tube T tightly with insulating powder, as a discharge would occur Trequently between the turns of the coil, especially when the primary was thick and the air gap, through which the jars discharged, large, and no little trouble was experienced in this way.

In Fig. 33 is illustrated another form of the bulb constructed. In this case a tube T is sealed to a globe L. The tube contains a coil C, the ends of which pass through two small glass tubes t and t1, which are scaled to the tube T. Two refractory buttons m and m, are mounted on lamp filaments which are fastened to the ends of the wires passing through the glass tubes t and t1. Generally in bulbs made on this plan the globe L communicated with the tube T. For this purpose the ends of the small tubes t and t, were just a trifle heated in the burner, merely to hold the wirea, but not to interfere with the communication. The tube T, with the small tubes, wires through the same, and the refractory buttons m and  $m_1$ , was first prepared, and then sealed to globe L, whereupon the coil C was slipped in and the connections made to its ends. The tube was then packed with insulating powder, jamming the latter as tight as possible up to very nearly the end, then it was closed and only a small hole left through which the remainder of the powder was introduced, and finally the end of the tube was closed. Usually in bulbs constructed as shown in Fig. 88 an aluminium tube  $\alpha$  was fastened to the upper ends of each of the tubes fand f., in order to protect that end against the heat. The buttons m and m, could be brought to any degree of incandescence by passing the discharges of Leyden jars around the coil C. In such bulbs with two buttons a very curious effect is produced by the formation of the shadows of each of the two buttons.

Another line of experiment, which has been audinously followed, was to induce by electro-dynamic induction a current of naimons dicharged in as relaxated twhee build. This matter has received such able treatment at the handed Frod. J. Thomsom that I could add but nittle to what he has made known, even had I made it the special subjected this isotror. Still, since separimens in this line have gradually led me to the process twee and results, a few words must be deverted here to this naivies.

It has occurred, no doubt, to many that as a vacuum tube is made longer the electromotive force per unit length of the tube, necessary to pass a luminous discharge through the latter, gets continually smaller; therefore, if the exhausted tube be made long enough, even with low frequencies a luminous discharge could be induced in such a tube closed upon itself. Such a tube might be placed around a hall or on a ceiling, and at once a simple anpliance capable of giving considerable light would be obtained. But this would be an appliance bard to manufacture and extremely unmanageable. It would not do to make the tube up of small lengths, because there would be with ordinary frequencies considerable loss in the coatings, and besides, if coatings were used, it would be better to supply the current directly to the tube by connecting the coatings to a transformer. But even if all objections of such nature were removed, still, with low frequencies the light conversion itself would be inefficient, as I have before stated. In using extremely high frequencies the length of the secondary-in other words the size of the vessel-can be reduced as far as desired, and the efficiency of the light conversion is increased, provided that means are invented for efficiently obtaining such high frequencies. Thus one is led, from theoretical and practical considerations, to the use of high frequencies, and this means high electromotive forces and small currents in the primary. When he works with condenser charges-and they are the only means up to the present known for reaching these extreme frequencies-he gets to electromotive forces of several thousands of volts per turn of the primary. He cannot multiply the electro-dynamic inductive effect by taking more turns in the primary, for he arrives at the conclusion that the best way is to work with one single turn-though he must sometimes depart from this rule-and he must get along with whatever inductive effect he can obtain with one turn. But before he has long experimented with the extreme frequencies required to set up in a small bulb an electromotive force of several thousands of volts he realizes the great importance of electrostatic effects, and these effects grow relatively to the electro-dynamic in significance as the frequency is incrosped

Now, it anything is desirable in this case, it is to forecase
the frequency, and this would make it still worse for the
destrondynamic effects. On the other hand, it is easy to exalt
the electrostatic section as for as one likes thy taking more
turns on the exceedant, or combining self-induction and
capacity to raise the potential. It should also be remembered that, in redoing the currector the smallest value and
increasing the potential, the electric impulses of high frequency can be more easily transmitted through a conductor.

These and similar thoughts determined me to devote gioreattention to the electrostatic phenomena, and to endeavor to produce potentials as high as possible, and alternating as fast as they could be made to alternate. I then found that I could excite vacuum tubes at considerable distance from a conductor connected to a properly constructed coil, and that I could, by converting the oscillatory current of a condenser to a higher potential, establish electrostatic alternating fields which acted through the whole extent of a room, lighting up a tube no matter where it was held in space. I thought I recognized that I had made a step in advance, and I have persevered in this line; but I wish to say that I share with all lovers of science and progress the one and only desire-to reach a result of utility to men in any direction to which thought or experiment may lead me. I think that this denarture is the right one, for I cannot see, from the observation of the phenomena which manifest themselves as the frequency is increased, what there would remain to act between two circuits conveying, for instance, impulses of several hundred millions per second, except electrostatic forces. Even with such trifling frequencies the energy would be practically all potential, and my conviction has grown strong that, to whatever kind of motion light may be due, it is produced by tremendous electrostatic stresses vibrating with extreme rapidity.

Of all these phenomena observed with currents, or electric impulses, of high frequency, the most fascinating for an audience are certainly those which are noted in an electrostatic field setting through considerable distance, and the best an unskilled lecturer can do is to begin and finish with the exhibition of these singular effects. I take a tube in the hand and move it about, and it is lighted wherever I may hold it; throughout space the invisible forces act. But I may take another tube and it might not light, the vacuum being very high. I excite it by means of a disruntive discharge coil, and now it will light in the electrostatic field. I may put it away for a few weeks or months. atill it retains the faculty of being excited. What change have I produced in the tube in the act of exciting it? If a motion imparted to the atoms, it is difficult to perceive how it can persist so long without being arrested by frictional losses; and if a strain exerted in the dielectric, such as a simple electrification would produce, it is easy to see how it may persist indefinitely, but very difficult to understand why such a condition should aid the excitation when we have to deal with potentials which are rapidly alternating.

Since I have exhibited these phenomena for the first time. Have obtained some other interesting effects. For lineatone, I have produced the intendescence of a button, filteration of the respective of the intendescence of a button, filteration of the respective of

wire, and connection to the outside is made through a thin copper wire w. The tube is provided with outside and inside contines. C and C, respectively, and is filled as far as

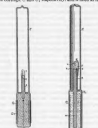


FIG. 34.—TUBE WITH FILAMENT RENDERED INCANDESCENT IN AN ÉLECTRO
FIELD.

FIELD.

the coatings reach with conducting, and the space above with insulating powder. These coatings are merely used to enable me to perform two experiments with the tubenamely, to produce the effect desired either by direct connection of the lody of the experimenter or of another lody to the wire w, or by acting inductively through the glass. The stem ais provided with an aluminatum the a, frozer purposes before explained, and only a small part of the filament reaches out of this table. By bloking the the SI anwhere in the electrostatic field the filament is rendered incandecessit.

A more, interesting piece of appearans is illustrated in Fig. 85. The contentration is the same as before, only instead of the lump linement a small platforms wire p, sealed in a stem s, and bost above if in a circle, is connected to the copper wire se, which is folient to an inside coating G. A small stem s, is provided with a seedle, on the point of which is arranged to rotate very freely a very light fanc of mines. To prevent the fan from failing out, a finite atom of giase g is best properly and fastened to the shimilion tube. When the glass to be in bul anywhere in the electrostatis field the platforms wire becomes incendiscent, seed the mines are rotated very class of the mines are rotated very class.

Interest phosphorescence may be excited in a bulb by merely connecting it to a plate within the field, and the piate need not be any larger than an ordinary lamp shade. The phosphorescence excited with these currents is townparably more powerful than with ordinary superstan. A small phosphorescent bulb, when stateded to a wire connected to a coil, emits sufficient light to allow reading ordinary print at a distance of five to its poses. It was of interest to use how some of the phosphorescent bulbe of Perfector Crookes would behave with these currents, and he has had the kindness to lend me a few for the occasion. The effects produced are magnificent, especially by the sufplide of calcium and sulphide of zinc. From the disruptive discharge coil they glow intensely merely by holding them in the hand and connecting the body to the terminal of the coil.

To whatever results forweitgations of this kind may lead, their chief disteres like for the present in the possibilities their chief disteres like for the present in the possibilities they offer for the production of an efficient illuminating cherics. In no branch of electric faulthyr is an advance more desired than in the manufacture of light. Every thinker, when considering the hardwarps methods employed, the deplorable loses incurred in our best systems oployed, the deplorable loses incurred in our best systems of rights production, must have asked binned; What is likely, to be the light of the future? In it to be an incandescent to be the solid, as in the green thanpy, or an incandescent gas, or a phosphoroscent body, or something like a burner, but incommends to more efficient?

There is little chance to perfect a gas burner; not, perhaps, because human ingenuity has bown best upon that problem for centuries without a raifical departure haying been made—bough bits argament in not devoid of forceabut because in a burner the higher vibrations can never be reached except by passing hirmsyld at the low ones. For how is a fitnes produced unless by a full of little weighter lower horizontal passing from low to high vibrations. On such process cannot be maintained without research, and on reaswal in repeated passing from low to high vibrations. On sway only some to be open to improve a burner, and that is by trying to reach higher degrees of incandencese. that means more light from the same material, and that, again, means more economy. In this direction some improvements have been made, but the progress is hampered by many limitations. Discarding, then, the burner, there remain the three ways first mentioned, which are essentially electrical.

Suppose he light of the immediate future to be a solid readered incandescent by electricity. Would it not seem that it is better to employ a small botton than a frail fliamost? From many considerations it certainly must be concluded that a botton is expaids of a higher economy, assuming, of course, the difficulties connected with the operation of such a haup to be effectively overcome. But to light nech a haup we require a high potential; and to set this economically we must use high frequencies.

Such considerations apply even more to the production of light by the incandescence of a gas, or by phosphorescence. In all cases we require high frequencies and high potentials. These thoughts occurred to me a long time ago. Incidentally we gain, by the use of very high frequen-

cies, many advantages, such as a higher economy in the light production, the possibility of working with one lead, the possibility of doing away with the leading-lu wire, etc. The question is, how far can we go with frequencies?

The question is, now are cause ago with intequence redinary conductors rapidly lose the facility of transmitting electric impoles when the frequency is greatly increased. Assume the means for the pedoction of impulses of very great frequency brought to the utmost perfection, every one will naturally ask how to transmit them when the necessity arises. In transmitting such impulses through

conductors we must remember that we have to deal with pressure and flow, in the ordinary interpretation of these terms. Let the pressure increase to an enormous value, and let the flow correspondingly diminish, then such impulses-variations merely of pressure, as it were-can no doubt be transmitted through a wire even if their frequency be many hundreds of millions per second. It would of course, he out of question to transmit such impulses through a wire immersed in a gaseous medium, even if the wire were provided with a thick and excellent insulation for most of the energy would be lost in molecular bombardment and consequent heating. The end of the wire connected to the source would be heated, and the remote end would receive but a trifling part of the energy supplied. The prime pecessity, then, if such electric impulses are to be used, is to find means to reduce as much as nossible the dissipation.

The first thought is, snulpey the thinnest gossible wire surrounded by the thickest practicable insulation. The next thought is to employ electrostatic screens. The insulation of the wire may be covered with a thin conducting coating and the latter connected to the ground. But this would not do, as then all the energy would pass through the conducting coating to the ground and subling would age to the end of the wire. If a ground connection is made it can only be made through a conductor offering an enormous impedance, or though a conductor extremely small capacity. This, however, does not do away with other

If the wave length of the impulses is much smaller than

the length of the wire, then corresponding short waves will be east up in the conducting conting, and it will be more or in the mine as though the coating were directly consistent to the mine as though the coating were directly consistent in actions much shorter than the wave length. Such as a ranguagement does not still affect a perfect acrees, but it is ten thousand times better than none. I think it preferable to come up the conducting coating in remail season, even if the current waves be much longer than the coatine.

If a wire were provided with a perfect electrostatio screen, it would be the same as though all objects were removed from it at infinite distance. The capacity would then be reduced to the capacity of the wire itself, which would be very small. It would then be possible to send over the wire current vibrations of very high frequencies at enormous distance without affecting greatly the character of the vibrations. A perfect screen is of course out of the question, but I believe that with a screen such as I have just described telephony could be rendered practicable across the Atlantic. According to my ideas, the guttapercha covered wire should be provided with a third conducting coating subdivided in sections. On the top of this should be again placed a layer of gutta-percha and other insulation, and on the top of the whole the armor. But such cables will not be constructed, for ere long intalligence-transmitted without wires-will throb through the earth like a pulse through a living organism. The wonder is that, with the present state of knowledge and the experiences gained, no attempt is being made to disturb the electrostatic or magnetic condition of the earth, and transmit, if nothing else, intelligence.

It has been my chief aim in presenting these results to point out phenomena or features of novelty, and to advance ideas which I am hopeful will serve as starting points of new departures. It has been my chief desire this seesing to entertain you with some novel experiments. Your applause, so frequently and generously accorded, has told me that I have mesceeded.

In conclusion, let me thank you most heartily for your kindness and attention, and source you that the honor I have had in addressing such a distinguished audience, the pleasure I have had in presenting these results to a gather ing of so many able mem—and among them also some of those in whose work for many years past I have found enlightenment and countstant pleasure—I shall never found enlightenment and countstant pleasure—I shall never found.

APPENDIX.

## THE TRANSMISSION OF ELECTRIC ENERGY WITHOUT WIRES.

(Communicated to the Thirtieth Anniversary Number of the Lieutrical World and Engineer, March 5, 1994.)

By Nikola Tesla.

In is impossible to main your controcus request extended on an occasion of such momest in the life of your journal. You letter has viviled the sensory of our beginning friends, but the first imperfect attempts and undeserved successes, of kindnesses and misunelectandings. It has brought patiently to my midd the greatmost of advantaged to a possibility of the properties of the properties of the patiently for the properties of the properties

Towards the close of 1898 a systematic research, carried on for a number of years with the object of perfecting a method of transmission of electrical energy through the natural medium, led na to recognize three important necessities: First, to develop a transmitter of great power; second, to perfect means for individualising and indulting the energy transmitted; and, third, to accretant the laws of propagation of currents through the earth and the atmosphere. Various reasons, not the least of which was the help proferred by my friend Leonard E. Curtis and the Colorado Springs Electric Company, determined me to select for my experimental investigations the large plateau, two thousand meters above see-level, in the vicinity of that delightful resort, which I mached late is May, 1890. I had not been there but a few



Experimental Laboratory, Colorado Springa,

days when I congrituated myself on the happy choice and I began the star, for which I had long timed myself, with a garkell seme and full of impiring longs. The petrex purity of the sit, the unequaled beauty of the sky, the inposing sight of a high momentum range, the quiet and waitfulness of the place—all normal centricited to make the conditions for scientific observation ideal. To this was added the exhibiting influence of a glorious officiant and a nipadasharposing of the senses. In those regions the organ undersp perceptible physical changes. The cyse scarms an extraction any limpidity, improving widon; the ears dry out and become sanogolible to sound. Objects can be clearly distinguished there at distances such that I prefer to have them told by nomeno sels, and I have heard—this I can write to rouse for—the claps of thunder seven and eight hundred kilometers away. I might have done better still, had not been teclous to wait for the sounds to arrive, in definite intervals, as hereafled precisely by an electrical indicate intervals, as hereafled precisely by an electrical indicate the contract of the sounds to arrive, in definite intervals, as hereafled precisely by an electrical indicate the contract of the sounds to arrive, in definite intervals, as hereafled precisely by an electrical indicate the sounds of the s

apparatus-nearly an hour before. In the middle of June, while preparations for other work were going on, I arranged one of my receiving transformers with the view of determining in a novel manner, experimentally, the electric potential of the globe and studying its periodic and casual fluctuations. This formed part of a plan carefully mapped out in advance. A highly sensitive, selfrestorative device, controlling a recording instrument, was included in the secondary circuit, while the primary was connected to the ground and an elevated terminal of adjustable capacity. The variations of potential gave rise to electric surgings in the primary; these generated secondary currents, which in turn affected the sensitive device and recorder in proportion to their intensity. The earth was found to be, literally, alive with electrical vibrations, and soon I was deeply absorbed in this interesting investigation. No better opportunities for such observations as I intended to make could be found anywhere. Colorado is a country famous for the natural displays of electric force. In that dry and rarefied atmosphere the sun's rays beat the objects with fierce intensity. I raised steam, to a dangerous pressure, in barrels filled with concentrated salt solution, and the tin-foil coatings of some of my elevated terminals shriveled un in the fiery blaze. An experimental high-tension trans-



Tesla Central Power Plant and Transmitting Tower for , "World Telegraphy," Long Island, N. Y.

former, earliesly exposed to the mys of the setting arm, badmost of its insulating composed mixted out and was retained to the control of the control of the control of the star, the water exposers as in a tollor, and saddle electricity is developed in abundance. Lightning discharges are, secondigily, very frequent and sometimes of inconvivable violence. On one occasion approximately twelve thousand discharges occurred in two hours, and ali in a radius of extually less than fifty kilometeer from the laboratory. Many of their neutrolled giasual trees of five with the tranks up or down. I zeror are the five the control of t

In the latter part of the same month I noticed several times that my instruments were affected stronger by discharges taking place at great distances than by those near by. This nurried me very much. What was the cause? A number of observations proved that it could not be due to the differences in the intensity of the individual discharges, and I readily ascertained that the phenomenon was not the result of a varying relation between the periods of my receiving circuits and those of the terrestrial disturbances. One night, as I was walking home with an assistant, meditating over these experiences. I was suidenly staggered by a thought. Years ago, when I wrote a chapter of my lecture before the Franklin Institute and the National Electric Light Association, it had presented itself to me, but I had dismissed it as absurd and impossible. I banished it again. Nevertheless, my instinct was aroused and somehow I felt that I was nearing a great revelation.

It was on the third of July—the date I shall never forget when I obtained the first decisive experimental evidence of a truth of overwhelming importance for the advancement of humanity. A dense mass of strongly charged clouds gathered in the west and towards the evening a violent storm broke loose which, after spending much of its fury in the mountains, was driven away with great velocity over the plains. Heavy and long persisting area formed almost in regular time intervals. My observations were now greatly facilitated and rendered more accurate by the experiences already gained. I was able to handle my instruments quickly and I was prepared. The recording apparatus being properly adjusted, its indications became fainter and fainter with the increasing distance of the storm, until they ceased altogether. I was watching in eager expectation. Surely enough, in a little while the indications again began, grew stronger and stronger and, after passing through a maximum. gradually decreased and ceased once more. Many times, in metilarly mourring intervals, the same actions were reneated until the storm which, as evident from simple commutations. was moving with nearly constant speed, had retreated to a distance of about three hundred kilometers. Nor did these strange actions stop then, but continued to manifest themselves with undiminished force. Subsequently, similar observations were also made by my assistant. Mr. Fritz Lowenstein, and shortly afterward several admirable opportunities presented themselves which brought out, still more forcibly, and unmistakably, the true nature of the wonderful phenomenon. No doubt whatever remained: I was observing sta-

As the source of disturbances moved away the receiving circuit came successively upon their nodes and loops. Impossible as it accured, this planet, despite its vast extent, behaved like a conductor of limited dimensions. The tre-

tionary waves.

mendous significance of this fact in the transmission of energy by my system had already become quite clear to me. Not only was it practicable to send telegraphic messages to



Experimental Laboratory, Colorado Springs.

any distance without wires, as I recognized long ago, but also to impress upon the entire globe the faint modulations of the human voice, far more still, to transmit power, in unlimited amounts, to any terrestrial distance and almost without any loss

With these stupendous possibilities in sight, with the experimental evidence before me that their realization was henceforth merely a question of expert knowledge, patience and skill, I attacked vigorously the development of my magnifying transmitter, now, however, not so much with the original intention of producing one of great power, as with the object of learning how to construct the best one. This is, essentially, a circuit of very high self-induction and small resistance which in its arrangement, mode of excitation and action, may be said to be the diametrical opposite of a transmitting circuit typical of telegraphy by Hertzian or electromagnetic radiations. It is difficult to form an adequate idea of the marvelous power of this unique appliance. by the aid of which the globe will be transformed. The electromagnetic radiations being reduced to an insignificant quantity, and proper conditions of resonance maintained, the circuit acts like an immense pendulum, storing indefinitely the energy of the primary exciting impulses and impressions upon the earth and its conducting atmosphere uniform harnumic oscillations of intensities which as actual tests have shown, may be pushed so far as to surpass those attained in the natural displays of static electricity.

Smultaneously with these endowors, the means of leadvisualization and isolation were gradually improved. Great importance was structed to this, for it was found that simple tuning was not sufficient to more the vigorous practice, and quiercents. The fundamental idea of employing a number of distinctive learnest, co-precisively associated, for the purpose of isolating energy transmitted, I trace directly no transmitted to the purpose of isolating energy transmitted. I trace directly no transmitted in the purpose of isolating energy transmitted. I trace directly no the human nerve mechanism. The influence of this principle on that transmission, of invollagence, and electrical energy is contained by the estimated, for the set is still in the endpropinel angel; but many biosomeds of simultaneous telegraphic and telephonic messages, through one single conducting channel, natural or artificial, and without services mutual interference, are certainly practicable, while millions are possible. On the other hand, any olived degree of individualization may be secured by the use of a great number of co-operative selections and artificiary variation, of their distinctive features and order of succession. For obvious reasons, the principle will also be valuable in the extension

Progress though of necessity alow was steady and sure, for the objects aimed at were in a direction of my constant study and exercise. It is, therefore, not astonishing that before the end of 1899 I completed the task undertaken and reached the results which I have announced in my article in the Creatury Magazine of June, 1900, every word of which was carefully weighed.

Much has already been done towards making my system commercially available, in the transmission of energy in small amounts for specific purposes, as well as on an indussion of the commercial systems of the commercial systems. If the commercial systems is a supersystem of the commercial Telegraphy. It has been suggested, easily realizable. It constitutes, I believe, in its principle of operation, means employed and capacities of application, a radical and feelful department of the commercial systems of the commercial systems. As the commercial system of the commercial systems of the masses, particularly in still unrivitized countries and less accombine regions, and that it will add naturality to general.



Experimental Laboratory, Colorado, erected Summer of 1899. (Discovery by Mr. Tesla of the Stationary Waves of the Earth was made

safety, comfort and convenience, and maintenance of neareful relations. It involves the employment of a number of plants, all of which are capable of transmitting individualized signals to the uttermost confines of the earth. Each of them will be preferably located near some important center of civilization and the news it receives through any channel will be flashed to all points of the globe. A cheap and simple device, which might be carried in one's pocket, may then be set up somewhere on sea or land, and it will record the world's news or such special messages as may be intended for it. Thus the entire earth will be converted into a huge brain, as it were, capable of response in every one of its parts. Since a single plant of but one hundred home-power can operate hundreds of millions of instruments, the system will have a virtually infinite working capacity, and it must needs immensely facilitate and cheapen the transmission of intelligence.

The first of these central plants would have been already completed had it not been for unforeseen delays which, fortunately, have nothing to do with its purely technical features. But this loss of time, while vexations, may after all prove to be a blessing in disguise. The best design of which I know has been adopted, and the transmitter will emit a wave complex of a total maximum activity of ten million horse-power, one per cent, of which is amply sufficient to "girdle the globe." This enormous rate of energy delivery. appreximately twice that of the combined falls of Niagara, is obtainable only by the use of certain artifices, which I shall make known in due course.

For a large part of the work which I have done so far I am indebted to the noble generosity of Mr. J. Piercont Morean. which was all the more welcome and stimulating, as it was extended at a time when those, who have since promised most, were the greatest of doubters. I have also to thank my friend, Stanford White, for much unselfish and valuable assistance. This work is now far advanced, and though the

results may be tarely, they are sure to come.

Manavabile, the transmission of energy on an industrial scale is not being neplected. The Canadian Niagara Power Company have offered me a splential indusement, and next to scheiring success for the sake of the art, it will give me the greatest satisfaction to make their concession functionally profitable to them. In this first power plant, which I have been edisping for a long time. I propose to distribute ten thousand horse-power under a densition of one-bundred million tower, which I am now able to produce and handle with

safety. This energy will be collected all over the globe preferably in small amounts, ranging from a fraction of one to a few horse-power. One of its chief uses will be the illumination of isolated homes. It takes very little power to light a dwelling with vacuum tubes operated by high-frequency currents and in each instance a terminal a little above the roof will be sufficient. Another valuable application will be the driving of clocks and other such apparatus. These clocks will be exceedingly simple, will require shouldely no attention and will judicate rigorously correct time. The idea of impressing upon the earth American time is fascinating and very likely to become popular. There are innumerable devices of all kinds which are either now employed or can be supplied, and by operating them in this manner I may be able to offer a great convenience to the whole world with a plant of no more than ten thousand horse-power. The introduction of this system will give opportunities for invention



and manufacture such as have never presented themselves before.

Knowing the far-maching importance of this first attempt, and its effect upon fature devolopment, I shall proceed slowly and carefully. Experience has tought use not to enaugh a term to enterprise the consummation of which is not wholly dependent on my own abilities and exertions. But I am hopeful that those great realizations are not form. and I know that when this first work is completed they will follow with mathematical extrinate.

When the great truth accidentally revealed and experimentally endirmed is fully recognised, but this planet, with all its appalling immensity, is to electric currents virtually no more than a small metable all out the by this feat many possibilities, each buffling imagination and of incalestable conceptance, are remoderable-outly under of accompilationarity when the first plane is inaugmented and it is shown that a telegraphic measure, almost anevert and non-interferable as a thought, can be transmitted to any terestrial distance, the sound of the human vice, with all its intensitions and infections, faithfully and instantly reproduced at any other point time, faithfully and instantly reproduced at any other point time, faithfully and instantly reproduced at any other point time, faithfully and instantly reproduced at any other point planet, and the produced of the point of th